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SYMBOLS

The following standard symbols are used in this publication:

.. figures not available

... figures not appropriate or not applicable

- nil or zero

amount too small to be expressed

x confidential

f forecast

p preliminary

r revised

C Census of Canada

M thousand(s)

MM million(s)

MW.h megawatt hours

GW.h gigawatt hours

Note: Components may not add to total due to rounding.

PREFACE

The Alberta Statistical Review, Quarterly is comprised of statistical tables, supplemented by graphs, containing monthly, quarterly and annual data covering the economy and peoples of Alberta. A brief narrative highlights section is also included. The publication is organized into the following twelve sections: Summary of Major Indicators, People, Labour Force, Income, Price Indexes, Economic Indicators, Energy and Natural Resources, Manufacturing, Construction, Agriculture, Trade, and Travel. The majority of the tables present data at the provincial level while others present data for communities or compare the economy of Alberta with that of Canada and other Provinces. Data from alternate sources are presented, where appropriate, to supply users with the most timely and detailed information available, and to facilitate interprovincial comparisons.

To ensure the accurate interpretation of the statistics in this publication, users should refer to the list of symbols and the glossary of terms.

To obtain additional information regarding this publication, the data within, or statistical updates, users are invited to contact the Information Services Section, Alberta Bureau of Statistics, (403) 427-3058.



PREFACE

MAF	OF AL	BER	TA - CENSUS DIVISIONS AND MUNICIPALITIES, 1981
HIC	GHL I GH	TS AI	ND SUMMARY OF MAJOR INDICATORS
PEC	PLE		
	Graph	1	Population by Quarter, Alberta
	Table	1	Estimated Population of Canada, by Province, 1973-198414
	Table	2	Estimates of Population by Selected Age-Groups and Sex, Alberta, 1980-198415
	Table	3	Population Exchange Between Alberta and Other Provinces, 1979-1984
	Table	4	Population Growth by Component, Alberta, 1979-198417
	Table	5	Vital Statistics, Alberta, 1973-198317
	Table	6	Population Projections, Alberta, 1986-201118
	Table	7	Population by Census Divisions and Selected Centres, Alberta, 1973-198319
LAE	BOUR FO	DRCE	
	Graph	2	Employed Labour Force, Alberta23
	Graph	3	Unemployment Rate, Alberta and Canada23
	Table	8	Employed Labour Force, Canada and Provinces, 1973-198424
	Table	9	Employed Labour Force, Canada and Provinces, 1973-1984 (Seasonally Adjusted)25
	Table	10	Unemployed Labour Force, Canada and Provinces, 1973-1984



ΓΔΙ	BLE OF	CONT	TENTS (Continued)	Dage
	Table	11	Unemployed Labour Force, Canada and Provinces, 1973-1984 (Seasonally Adjusted)	Page 27
	Table	12	Unemployment Rate, Canada and Provinces, 1973-1984	
	Table	13		
	Table	14		
	Table	15	Participation Rate, Canada and Provinces, 1973-1984 (Seasonally Adjusted)	31
	Table	16	Labour Force Characteristics, Alberta, 1973-1984	32
	Table	17	Employed Labour Force by Industry, Alberta, 1978-1984	33
	Table	18	Employed Labour Force by Occupation, Alberta, 1978-1984	34
	Table	19	Labour Force Characteristics, Edmonton and Calgary, 1978-1984	35
N	COME			
	Table	20	Personal Income, Canada and Provinces, 1972-1982	39
	Table	21	Average Weekly Earnings of Total Employees of Firms of 20 or More Employees, Industrial Composite, Canada and Provinces, 1973-1984	40
	Table	22		40
	T 1-1-1	0.0	and Provinces, 1983-1984	41
	lable	23	Average Weekly Earnings Including Overtime of All Employees by Industry, Alberta, 1983-1984	42
	Table	24	Average Weekly Earnings Including Overtime of All Employees by Industry, Edmonton, 1983-1984	43



BLE OF	CON	TENTS (Continued)	Page
Table	25		
Table	26	Estimates of Labour Income by Component and Wages and Salaries by Industry, Alberta,	
Table	27	Average Total Income of Taxable Persons, Census Divisions and Selected Centres, Alberta,	
Table	28	Average Total Income of Taxable Persons by Occupational Classes, Alberta, 1971-1981	
ICE IND	DEXES		
Table	0.0	Caratiman Duite Index All Items Caratimand	
lable	29	Selected Centres, 1973-1984	51
Table	30	Consumer Price Index and Main Components for Edmonton, 1973-1984	52
Table	31	Consumer Price Index, Selected Special Aggregates, Edmonton, 1973-1984	53
Table	32	Consumer Price Index and Main Components for Calgary, 1973-1984	54
Table	33	Consumer Price Index, Selected Special Aggregates, Calgary, 1973-1984	55
Table	34	New Housing Price Indexes, Calgary and Edmonton, 1981-1984	56
Table	35	Place-to-Place Price Comparisons, Selected Centres, Alberta, June 1983	57
ONIONIC	TAID	TCA TODG	
JNUIVIT C	INDI	CATURS	
Table	36	Gross Domestic Product at Market Prices, Canada and Provinces, 1972-1982	6 1
	Table	Table 25 Table 26 Table 27 Table 28 Table 29 Table 30 Table 31 Table 31 Table 32 Table 33 Table 33 Table 34 Table 35	Wages and Salaries by Industry, Alberta, 1973-1983 Table 27 Average Total Income of Taxable Persons. Census Divisions and Selected Centres, Alberta, 1971-1981 Table 28 Average Total Income of Taxable Persons by Occupational Classes, Alberta, 1971-1981 ICE INDEXES Table 29 Consumer Price Index, All Items, Canada and Selected Centres, 1973-1984 Table 30 Consumer Price Index and Main Components for Edmonton, 1973-1984 Table 31 Consumer Price Index, Selected Special Aggregates, Edmonton, 1973-1984 Table 32 Consumer Price Index and Main Components for Calgary, 1973-1984 Table 33 Consumer Price Index, Selected Special Aggregates, Calgary, 1973-1984 Table 34 New Housing Price Indexes, Calgary and Edmonton, 1981-1984 Table 35 Place-to-Place Price Comparisons, Selected Centres, Alberta, June 1983 DNOMIC INDICATORS Table 36 Gross Domestic Product at Market Prices,

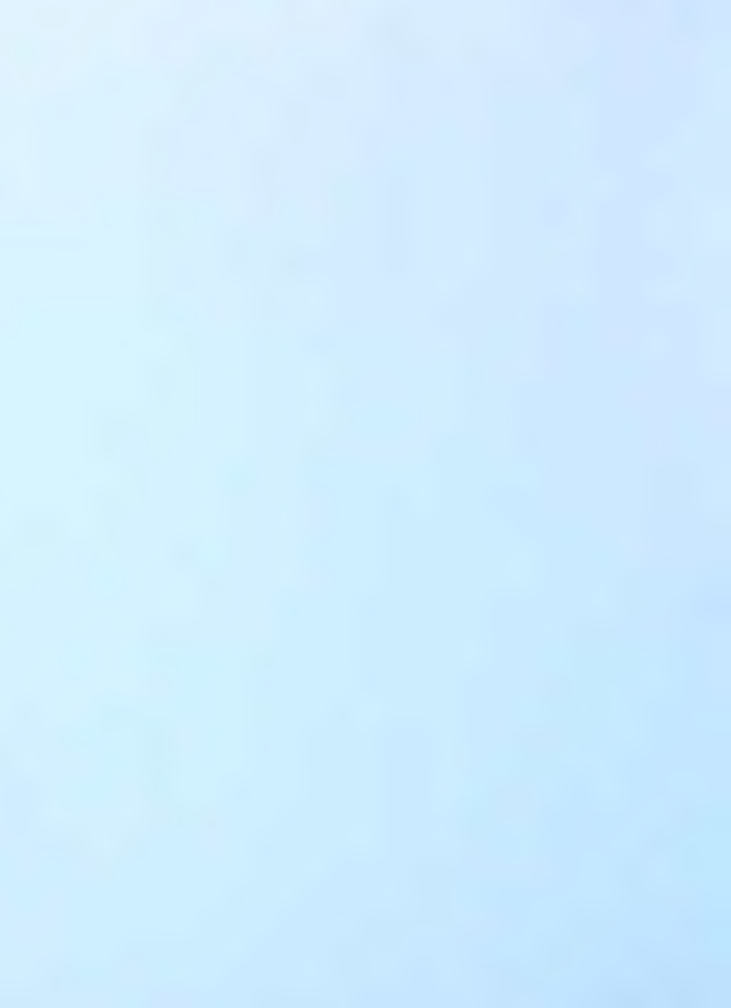


TABLE OF	CON	TENTS (Continued)	Page
Table	37	Gross Domestic Product in Constant (1971) Dollars, Alberta, 1972-1982	
Table	38	Gross Domestic Product by Industry at Factor Cost, Alberta, 1972-1982	62
Table	39	Private and Public Investment, Canada and Provinces, 1974-1984	62
Table	40	Private and Public Investment by Industry, Alberta, 1974-1984	63
Table	41	Cheques Cashed in Canada and Alberta Clearing Centres, 1973-1984	64
Table	42	Chartered Banks in Alberta by Assets and Liabilities, 1981-1983	65
Table	43	Selected Interest Rates, Canada, 1973-1984	66
ENERGY AN	ND NA	ATURAL RESOURCES	
Table	44	Energy Resources Production Summary, Alberta, 1973-1984	69
Table	45	Disposition of Natural Gas, Alberta, 1973-1984	70
Table	46	Disposition of Crude Oil & Equivalent, Alberta, 1973-1984	7 1
Table	47	Disposition of Coal, Alberta, 1973-1984	72
Table	48	Disposition of Electrical Energy, Alberta, 1973-1984	73
Table	49	Value of Mineral Production, Canada and Provinces, 1973-1983	74
Table	50	Value of Mineral Production, Alberta, 1973-1983	74
MANUFACTL	JRING		
Table	51	Estimated Value of Shipments in All Manufacturing Industries, by Province of Origin, 1973-1984	77



ABLE OF	CONT	TENTS (Continued)	Page
Table	52	Estimated Value of Shipments of Goods of Own Manufacture - Manufacturing Industries by Major Group, Alberta, 1973-1984	
ONSTRUCT	TION		
Graph	4	Residential Dwelling Starts, Alberta, Edmonton and Calgary	83
Table	53	Value of Construction Work Purchased, Canada and Provinces, 1974-1984	84
Table	54	Dwelling Starts, Completions, Under Construction, All Areas, Canada and Provinces, 1973-1984	85
Table	55	Dwelling Starts, Completions, Under Construction, by Type of Dwelling, All Areas, Alberta, 1973-1984	86
Table	56	Dwelling Starts by Type of Dwelling, Centres of 10,000 Population and Over, Alberta, 1973-1984	87
Table	57	Dwelling Starts, Centres 10,000 Population and Over, Alberta, 1973-1984	88
Table	58	Dwelling Completions, Centres 10,000 Population and Over, Alberta, 1973-1984	89
Table	59	Dwellings Under Construction, Centres 10,000 Population and Over, Alberta, 1973-1984	90
Table	60	Dwelling Starts by Type of Dwelling, Edmonton and Calgary, 1973-1984	91
Table	61	Newly Completed, Unoccupied Dwellings, Calgary and Edmonton Metro, 1973-1984	92
Table	62	Value of All Building Permits, Canada and Provinces, 1973-1984	93

Alberta, 1973-1984.....

Table 63 Building Permits Issued by Type of Dwelling,



TABLE OF	CONT	TENTS (Continued)	
			age
Table	64	Value of Building Permits Issued by Type of Structure, Alberta, 1973-1984	.95
Table	65	Value of All Building Permits, Alberta and Selected Centres, 1973-1984	. 96
Table	66	Value of Residential Building Permits, Alberta and Selected Centres, 1973-1984	.97
AGRICULTU	JRE		
Table	67	Total Farmers' Cash Receipts, Canada and Provinces, 1973-1984	
Table	68	Farmers' Cash Receipts from Farming Operations, Alberta, 1973-1984	102
Table	69	Farmers' Cash Receipts from Crops, Alberta, 1973-1984	103
Table	70	Farmers' Cash Receipts from Livestock and Products, Alberta, 1973-1984	104
TRADE			
Table	71	Retail Trade, Canada and Provinces, 1973-1984	107
Table	72	Retail Trade, Canada and Provinces, 1973-1984 (Seasonally Adjusted)	108
Table	73	Retail Trade by Kind of Business, Alberta, 1973-1984	109
Table	74	New Motor Vehicle Sales, Alberta, 1973-1984	113
Table	75	Principle Retail and Service Trade Statistics, Alberta, 1982	114
Table	76	Retail Trade, Census Divisions and Selected Centres, Alberta, 1982	115
Table	77	Service Trade, Census Divisions and Selected Centres, Alberta, 1982	116

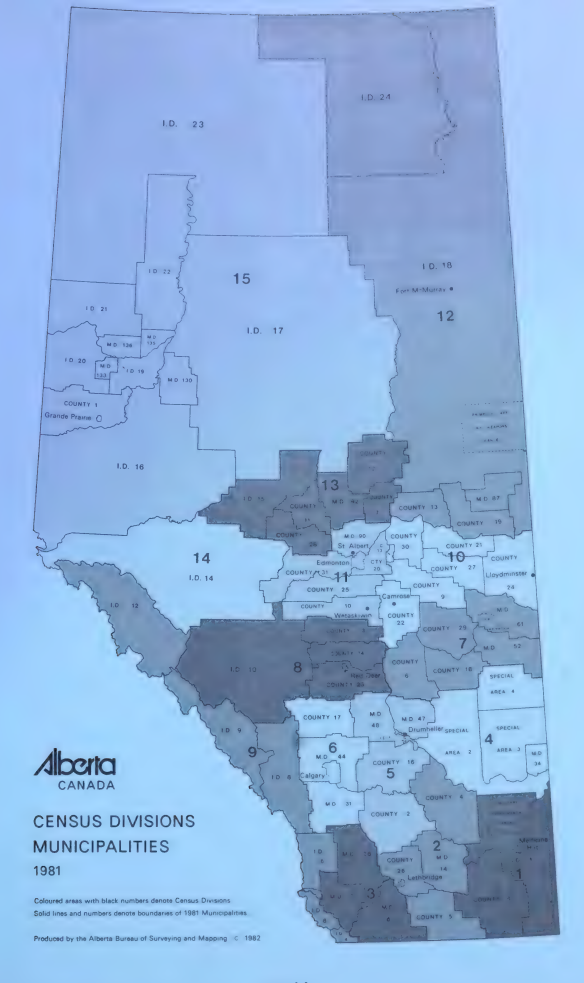


TABLE OF CONTENTS (Continued)

Page

TRAVEL

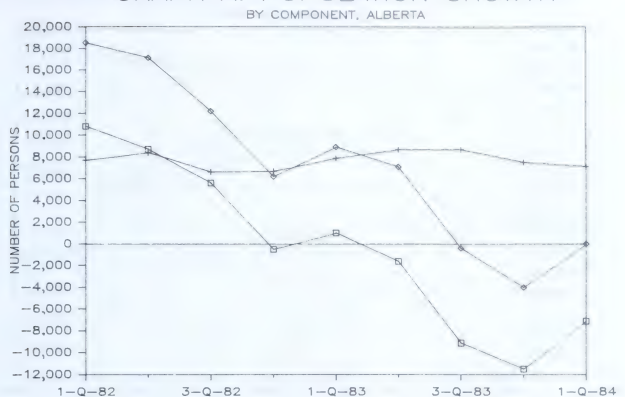
Table 78	Number of Travellers and Vehicles, Entering Through Customs Ports in Canada and Alberta, 1973-1984
Table 79	Passenger, Mail and Cargo Traffic, Scheduled Airline Services, Edmonton and Calgary, 1972-1983120
Table 80	Passenger Counts for National Parks, Alberta, 1973-1984121
GLOSSARY	
APPENDIX	



HIGHLIGHTS AND SUMMARY OF MAJOR INDICATORS

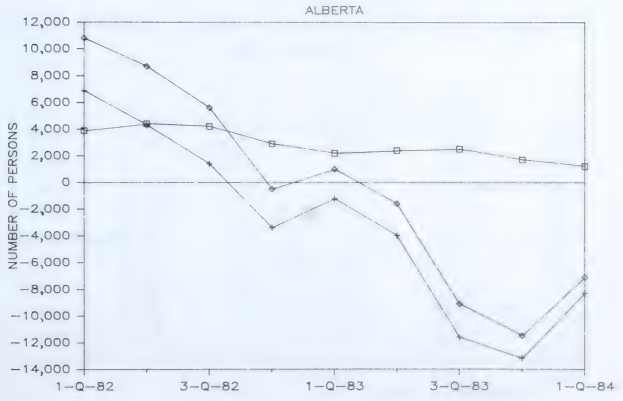


GRAPH A: POPULATION GROWTH



□ NET MIGRATION +NATURAL INCREASE ♦POPULATION GROWTH
NOTE: SEE TABLE 4

GRAPH B: NET MIGRATION



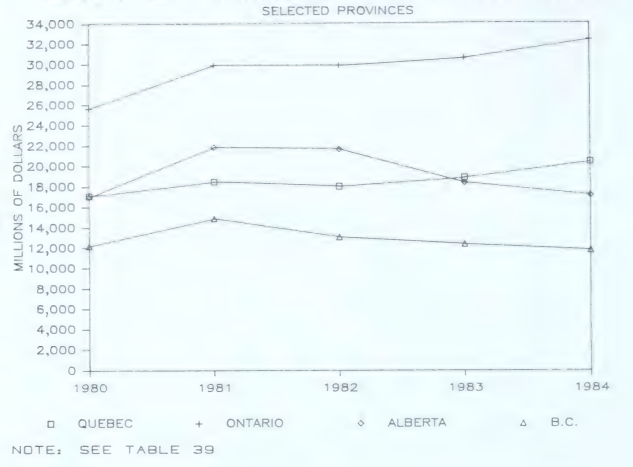
- INTERNATIONAL

+INTERPROVINCIAL

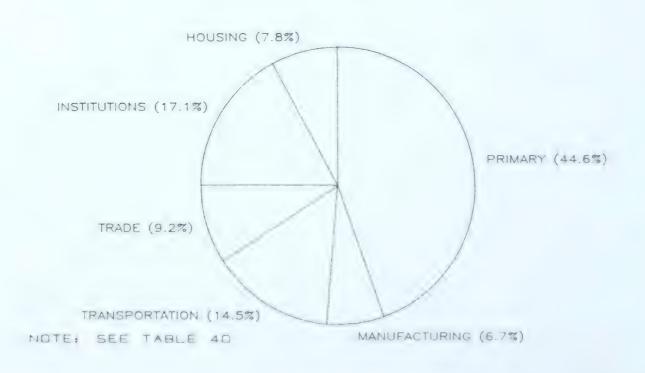
*NET MIGRATION

NOTE: SEE TABLE 4

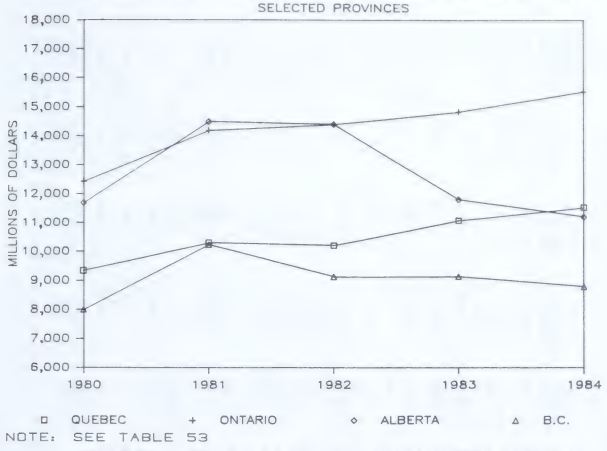
GRAPH C: PRIVATE & PUBLIC INVESTMENT



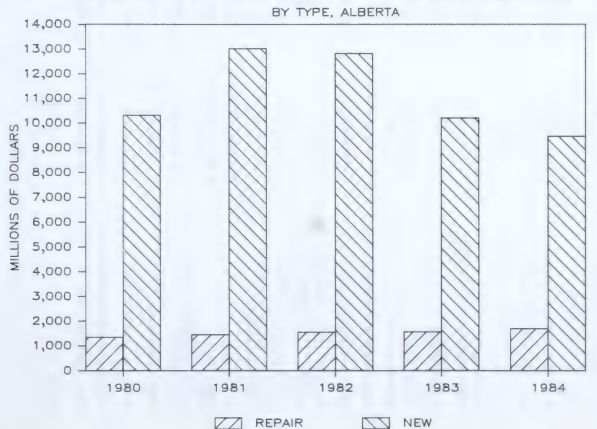
GRAPH D: PRIVATE & PUBLIC INVESTMENT



GRAPH E: VALUE OF CONSTRUCTION



GRAPH F: VALUE OF CONSTRUCTION



SUMMARY OF MAJOR INDICATORS, ALBERTA, MONTHLY COMPARISONS

	UNITS	CURRENT MONTH/Q	CURRENT	PREVIOUS MONTH/Q	SAME PERIOD 1 FEAR AGO	PREVIOUS MONTH/Q	SAME FERIOD 1 FAR AGO	TABLE
					1	in joald)	CHANGE)	
POPUL AT ION	000	2-0 84	2.360	2.360	2,388	0	0 1	Ĉ:
LABOUR FORCE	000.	JUN-84	1,274	1,264	11	0	0	16
EMPLOIMENT	000	100 - 81	1,134	1,111	1, 143	2 1	- 0	16
UNEMPLOIMENT	0000	JUN-84	140	152	127	7 3	<u>C</u>	16
UNEMPLO, MENT RATE	*	JUN-84	110	12 1	0 01			16
SAR'ICIPATIO', BATE		JUN-84	73 1	72 5	7 27			16
AUFRAGE WEEKL + EARMINGS THUUSTRIAL AGGREGATE	₩.	MAY-84	435 32	430 45	421 29	v.	3	22
I'P! ALL ITEMS, EDMONTON	1981=100	JUN-84	119 8	119 8	117 6	0 0	1 5	29
PET ALL TIEMS, CALGAR.	1981=100	JUN-84	119 7	119 4	117 6	0	ec -	29
NATURAL GAS	MM CUBIC METRES	APR-84	6.314	7.168	5.979	0	3	44
RUPE DIL	M CUBIC METRES	APR-81	4.913	5,307	3,480	7 4	23 4	4.4
WALUE OF MANUFACTURING SHIPMENTS	\$ MILLIONS	MA 1 - 84	1,202	1.114	1,121	7	7.2	5
DWELLING STARTS	UNITS	MA1.84	691	ش س	2.351	60 0	70 6	57
OWELLING COMPLETIONS	UNITS	MA 1 - 84	681	719	1.965	1 9	65 2	58
VALUE OF BUILDING PERMITS	SWILLIONS	APR-8-1	00	109	208	8	-43 3	62
FARM CASH RECEIPTS	\$ MILLIONS	MAr - 84	238	28.1	239	16 2	0 4	67
VALUE OF RETAIL TRADE		MA	603	006	150	0	7 0	7

SUMMARY OF MAJOR INDICATORS, ALBERTA, ANNUAL COMPARISONS

	UNITS	CURRENT	CURRENT	PREVIOUS YEAR'S VALUE	2 YEARS PREVIOUS VALUE	CURRENT VALUE OVER PREVIOUS YEAR'S VALUE	PREVIOUS VALUE OVER 2 YEARS PREVIOUS VALUE	TABLE NO.
						(PERCENT	CHANGE)	
POPULATION	000,	1983	2,362	2,322	2,238	1.7	9.8	24
LABOUR FORCE	000,	1983	1,249	1,227	1,198	60.	2.4	16
EMPLOYMENT	000,	1983	1,115	1,132	1,152	- 1.5	-1.7	16
UNEMPLOYMENT	000,	1983	134	98	46	41.0	106.5	16
UNEMPLOYMENT RATE	%	1983	10.8	7.7	3.8	:	:	16
PARTICIPATION RATE	%	1983	71.6	71.4	72.3	:	:	16
PERSONAL INCOME PER PERSON	↔	1982	14,025	13,028	11,103	7.6	17.3	20
CPI ALL ITEMS, EDMONTON	1981=100	1983	117.2	110.8	100.0	5.8	10.8	29
CPI ALL ITEMS, CALGARY	1981=100	1983	117.1	112.0	100.0	4.6	12.0	29
GROSS DUMESTIC PRODUCT	\$ MILLIONS	1982	53,056	48.806	42,126	8.7	15.8	36
PRIVATE AND PUBLIC INVESTMENT	\$ MILLIONS	1984	17,123	18,341	21,645	9.9-	- 15.3	39
VALUE OF MANUFACTURING SHIPMENTS	\$ MILLIONS	1983	12,790	12,528	13,275	2 . 1	-5.6	5
VALUE OF CONSTRUCTION WORK PURCHASED	\$ MILLIONS	1984	11,202	11,806	14,403	-5.	- 18.0	53
DWELLING STARTS	UNITS	1983	13,256	21,768	33,172	-39 1	-34 4	57
DWELLING COMPLETIONS	UNITS	1983	20,366	26,436	29,460	-23.0	- 10 3	58
VALUE OF BUILDING PERMITS	\$ MILLIONS	1983	1,871	2,911	5, 131	-35.7	-43 3	62
FARM CASH RECEIPTS	\$ MILLIONS	1983	3,731	3,869	3,874	9 6 -	• 0	67
VALUE OF RETAIL TRADE	\$ MILLIONS	1983	11,174	10,941	10,906	2	0	7 \$

HIGHLIGHTS

- The general level of Edmonton and Calgary consumer price increases have remained the lowest in Canada. Conversely, the average weekly earnings of illustrate employees continue to be highest nationwide. Revised investment forecasts reveal a heightened confidence in illustrates manufacturing and retail industries. However, housing starts, farm cash receipts and the employed labour force remain below 1983 levels.
- of increased levels of interprovincial out-migration. During the first quarter of 1984, a net total of 8,300 persons moved from a lberta to Canadian locations outside the province, substantially below the comparable figure for each of the final two quarters of last year. During the first three months of 1984, Alberta population loss through interprovincial migration was exactly balanced by population gains through international migration (1,200) and natural increase (7,100).
- -At 119.8 and 119.7, the Jun-84 Consumer Price Index (CPI) for Edmonton and Calgary respectively were the lowest reported among those cities for which CPI's are produced. Although this does not imply that the general level of consumer prices in Edmonton and Calgary are the lowest in Canada. it does indicate that since 1981. the overall level of consumer price increases has been the lowest within Alberta's major urban centres. Monthly consumer price changes have remained marginal in both Edmonton and Calgary. During the most current period (May-84 to Jun-84) all major components of the Calgary CPI, with the exception of food and transportation, actually experienced declines. Largely as a result of a 1.5 percent increase in the food component, however, mainly attributable to rising beef, pork, poultry and fresh fruit costs!, the all-items CPI for Calgary rose 0.3 percent during the period. By comparison. the overall level of consumer prices in Edmonton remained constant during June, advances in costs for food, air travel, ciothing and personal care supplies being totally offset by lower prices for gasoline, furniture, appliances and declining shelter charges (most notably for owned accomodation).
- -Initial forecasts indicated that 1984 private and public investment in Alberta could total \$17,299 million. However, based upon a mid-year review of capital expenditure intentions, this estimate has been revised downward by 1.0 percent to a currently anticipated level of \$17,124 million. 4 mid-year decline in Alberta investment intentions is not unusual. The 1983 review caused total investment intentions for that year to decline 3.4 percent, while that for the

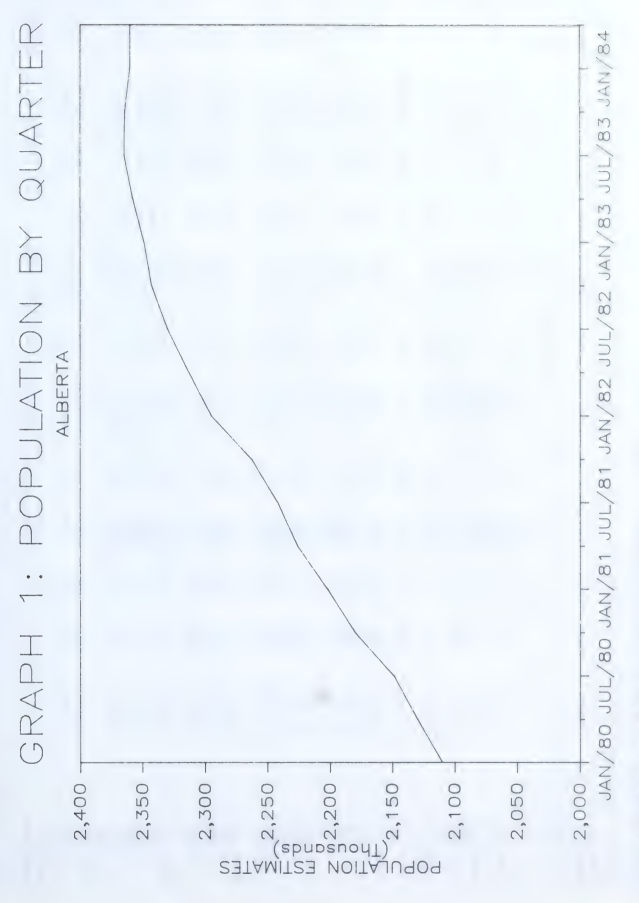
previous year resulted in an 8.7 percent drop in anticipated investment levels. Although the general effect of mid-year revisions to the capital expenditure forecasts was negative, several Alberta industries will experience 1984 investment levels surpassing those originally anticipated. Most notable among these are manufacturing (up 4.3 percent) and trade, finance and commercial services (up 4.5 percent).

- The total value of construction work purchased in Alberta continued to decline in 1983, falling from the peak level of \$14,490 million reached in 1981 to \$11,806 million in the past year. Preliminary reported intentions of construction activity indicate that, although moderating, this downward trend is expected to continue throughout 1984, with the total value of construction work purchased forecast to equal \$11,202 million. However, construction in Alberta continues to be of significance to the overall health of the Canadian construction industry, constituting 19.7 percent of the national total during 1984, a level surpassed only by Ontario and Quebec.
- -According to preliminary estimates, the total value of Alberta farm cash receipts during May-84 was \$238 million, bringing the year-to-date total for 1984 to \$1,629 million. This represents a decline of 0.7 percent with respect to the same five month period in 1983. Most of the general decline in Alberta's farm cash receipt values is attributable to falling receipts in crop sales.
- -During the first quarter of 1984, the construction of 1,548 dwelling units was begun in Alberta, a decline of 62.3 percent with respect to the same period last year. Although greatest in magnitude, this decline reflects a trend apparent throughout most of the provinces.
- -Alberta's employed labour force numbered 1,134,000 persons during Jun-84, down 9,000 or 0.8 percent since the same period in 1983. The provincial unemployment rate rose during the twelve month period, from 10.0 percent in Jun-83 to 11.0 percent in Jun-84. Although this most current Alberta unemployment rate is high, a more thorough examination of the Alberta employment situation can yield a somewhat different picture. The provincial participation rate (ratio of the labour force to total population 15 years of age and over) has traditionally remained the highest of any province in Canada. At 73.1 percent in Jun-84, the labour force participation of Alberta's adult population was much higher than the national average (66.3 percent), and substantially greater than second place Ontario (68.5 percent). Furthermore, during Jun-84, fully 65.1 percent of Alberta's population 15 years of age and over was employed. Although down slightly from the rate of Jun-83, this was the highest employment/population ratio among the Canadian provinces, substantially exceeding the national level of 59.1 percent.









NOTE: SEE TABLE 2

TABLE 1 ESTIMATED POPULATION OF CANADA, BY PROVINCE, 1973-1984

25 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	QUARTER	CANADA	NELD	P E I	S	ω Ζ	30°C	ONT	MAN	SASK	AL TA	9	YUKON	F. 38
22,043 537 111 604 647 6.079 7.905 996 1.699 2.46 22,043 557 111 604 647 6.234 6.265 1.027 021 1.699 2.46 23,1273 560 119 833 684 6.322 8.430 1.027 021 1.838 2.46 23,747 56.234 8.353 1.027 031 1.838 2.46 24,048 23,747 56.24 8.350 1.027 032 1.013 2.694 24,048 24,142 566 123 845 685 6.386 8.570 1.028 951 2.059 2.694 24,148 24,128 566 123 844 694 6.334 8.556 1.026 951 2.059 2.047 24,148 24,142 568 123 844 694 6.340 1.028 951 2.059 2.074 24,148 24,142 568 123 847 696 6.438 8.625 1.026 964 2.204 2.106 24,148 24,142 568 123 847 696 6.438 8.625 1.026 964 2.204 2.106 24,148 24,142 568 123 847 696 6.431 8.648 1.027 964 2.204 2.106 24,148 24,142 568 123 847 696 6.431 8.648 1.027 964 2.204 2.106 24,148 24,142 568 123 847 696 6.431 8.648 1.027 964 2.204 2.106 24,148 24,142 568 123 847 696 6.431 8.648 1.027 964 2.204 2.106 24,148 24,142 568 123 847 696 6.431 8.648 1.027 964 2.204 2.106 24,148 24,142 568 123 847 696 6.431 8.648 1.027 964 2.204 2.106 24,148 24,142 568 123 850 6.451 8.648 1.027 964 2.204 2.106 24,148 24,142 569 123 850 6.451 8.688 1.027 964 2.204 2.106 24,148 24,142 569 123 850 6.451 8.688 1.027 964 2.204 2.106 24,148 24,142 569 123 850 6.451 8.688 1.027 964 2.204 2.106 24,148 24 25 569 123 850 6.451 8.688 1.027 964 2.204 2.106 24,148 24,142 2.106 8.70 1.021 9.021 9.021 9.021 2.106 24,148 24,142 2.106 8.70 1.021 9.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24,148 8.70 1.021 9.021 9.021 2.106 24,148 24 2.106 2.106 2.106 24,148												r ·		
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1-4 km 23 912 565 123 844 694 6.360 8.540 1.024 956 2.106 2.63 1.24 1.024 956 2.105 2.63 1.24 1.024 956 2.105 2.63 1.24 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.025 961 2.105 2.63 1.024 956 2.105 2.63 1.024 956 2.105 2.63 1.025 961 2.105 2.63 1.024 956 2.204 2.105 2.	0861	Ö	6	123	47	695	38	.57	.02	959	+,	G.	22	,
1-Met 21.046 565 123 844 694 6.374 8.555 1.024 958 2.128 2.65 1.024 958 2.128 2.65 1.024 95.67 1.025 95.91 2.149 2.67 1.025 95.91 2.149 2.67 1.025 95.91 2.149 2.67 1.025 95.91 2.149 2.67 1.025 95.91 2.149 2.67 1.025 95.91 2.149 2.67 2.67 2.28 2.149 2.274 2.74 2.2	-	0	9	123	寸	694	.36	51	.02	986	0	0	23	4
1-10 1-10	(I	C.	9	123	-3	169	.37	,55	.02	958	. 12	S.	22	
1-40 1-40		0	(5)		7.	696	39	.57	.02	960	7	9.0	22	4 "
1-10 24, 242 567 122 847 696 6,438 8 625 1,026 958 2,237 2,74 1-10 24, 289 567 122 847 696 6,413 8 600 1,024 966 2,204 2,74 1-10 24, 366 568 123 849 696 6,451 8,648 1,024 969 2,246 2,74 1-10 24, 366 568 123 849 696 6,451 8,648 1,027 969 2,246 2,74 1-10 24, 542 569 123 850 697 6,461 8,648 1,024 979 2,318 2,79 1-10 24, 572 569 123 850 697 6,461 8,672 1,030 975 2,291 2,77 1-10 24, 572 569 123 859 6,418 8,672 1,031 979 2,318 2,79 1-10 24, 572 569 123 859 702 6,481 8,751 1,037 984 2,396 2,397 1-10 24, 843 572 123 859 707 6,525 8,816 1,047 993 2,350 2,87 1-10 24, 843 573 124 859 707 6,525 8,866 1,047 993 2,350 2,349 2,87 1-10 24, 843 124 867 708 6,518 8,823 1,041 999 2,344 2,81 1-10 24, 843 124 867 708 6,518 8,823 1,047 993 2,350 2,349 2,85 1-10 24, 843 125 866 711 6,529 8,887 1,054 1,003 2,349 2,85 1-10 24, 843 1,003 2,349 2,350 2,349 2,88 1-10 24, 843 1,003 2,349 2,350 2,349 2,350 1-10 24, 843 1,003 2,349 2,350 2,349 2,350 1-10 24, 843 1,003 2,349 2,350 2,349 2,350 1-10 24, 843 1,003 2,349 2,350 2,349 2,350 1-10 24, 843 1,003 2,349 2,		5	9		-3	969	40	50	. 02	696	× .	S.	5.3	•
1-JAN 24,221 567 122 847 696 6,413 8,600 1,023 964 2,204 2,714	98	3.1	(5)	122	-1	0	.43	.62	.02	6	, 23	, 7.4	23	4
1-10-1	1-JAN	. 22	3	122	7	9	+ + .	.60	.02	0	. 20	. 71		
1-10. 24,366 568 123 847 697 6,442 8,629 1,027 969 2,246 2,748 1,021 24,442 8,648 1,028 1,028 3,124 2,772 2,772 2,773 24,442 8,648 1,028 1,028 3,72 2,272 2,772 2,773 24,542 1,028 1,028 1,028 2,773 2,773 1,021 24,577 569 6,480 8,776 1,034 979 2,318 2,773 1,001 24,577 569 1,039 853 700 6,481 8,724 1,035 978 2,391 2,773 1,001 24,724 1,035 978 1,037 984 2,394 2,773 1,001 24,773 1,001 24,774 1,001	(1) (1) (1)	. 28	0	122	7	9	.42	.6	.02	5	. 22	. 73		,
98.2 (C) 24.442 568 123 852 699 6.480 8.716 1.028 975 2.272 2.772 1.480 8.716 1.028 975 2.272 2.772 1.480 8.716 1.034 979 2.318 2.773 8.641 8.672 1.035 975 2.291 2.772 1.480 8.716 1.035 975 2.291 2.772 1.480 8.716 1.035 978 2.374 2.772 1.480 8.716 1.035 978 2.374 2.772 1.480 8.716 1.035 978 2.374 2.772 1.480 8.716 1.037 984 2.334 2.374 1.037 984 1.037 984 2.334 2.374 1.037 984 1.037 984 2.334 2.374 1.037 984 1.047 993 2.350 2.350 1.047 993 2.350 1.047 993 2.349 2.350 1.047 993 2.349 2.349 1.040 1.04	1-,10%	36	0	123	7 .	00 (44	. 62	,02	0 1	. 2.5	14		
1-141 24 632 569 123 852 699 6,480 8,716 1,034 979 2,318 2,77 1-141 24 632 567 123 850 697 6,461 8,672 1,030 975 2,291 2,77 1,041 2,4 657 569 123 855 702 6,484 8,724 1,035 978 2,291 2,77 1,041 2,4 657 2,4 657 1,23 855 702 6,490 8,751 1,037 984 2,324 2,80 2,344 2,81 1,041 9,90 2,344 2,81 1,041 9,90 2,349 2,349 2,81 1,041 1,054 1,063 2,349 2,349 2,81 1,041 1,063 2,349	-00-	-3	2	123	7	σ	4.5	. 64	0.	_	. 7 .	9.		
1-484 21.512 567 123 850 697 6.461 8.672 1.030 975 2.291 2.77 1.014 21.57 569 123 853 700 6.484 8.724 1.035 978 2.396 2.78 1.016 21.724 572 123 855 702 6.490 8.751 1.037 984 2.366 2.78 1.017 21.895 578 124 859 707 6.522 8.816 1.047 993 2.350 2.87 1.018 22.78 124 859 705 6.508 8.800 1.041 998 2.354 2.81 1.017 22.904 577 124 860 7.08 6.518 8.823 1.047 993 2.354 2.81 1.027 22.022 579 124 865 771 6.525 8.866 1.047 997 2.354 2.85 1.484 1.041 2.5.782 579 125 866 771 6.529 8.887 1.053 2.349 2.85 1.484 1.041 2.5.782 579 125 868 771 6.540 8.917 1.054 1.053 2.349 2.85 1.484 1.041 2.5.782 579 125 868 771 6.540 8.917 1.054 1.053 2.349 2.85 1.484 1.041 2.5.782 2.508 868 771 6.540 8.917 1.054 1.053 2.349 2.85 1.485 1.041 2.5.782 2.349 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.053 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.053 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.053 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.053 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.053 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.053 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.054 2.349 2.85 1.486 2.486 771 6.540 8.917 1.054 1.054 2.349 2	00	63	569	123	N	669	40	.71	-	979	2,318	7.		
ACT	-	.5	567	123	5	269	.46	.67	*	975	2.291	7.		
1-101 24.557 559 123 853 700 6.484 8.724 1.035 980 2.324 2.77		57	568	123	5	6.98	.47	000		0 1	2,306	. 1		
983 (b) 24.87 573 123 857 704 6.522 8.816 1.047 993 2.359 2.829 1.048 8.778 1.041 990 2.344 2.81 1.047 993 2.359 2.359 1.047 993 2.359 2.829 1.047 993 2.359 2.359 2.829 1.047 993 2.354 2.829 1.054 990 2.349 2.829 1.054 990 2.349 2.829 1.054 990 2.349 2.829 1.054 990 2.349 2.859 1.054 990 2.349 2.859 1.054 990 2.349 2.859 1.054 990 2.349 2.859 1.054 990 2.349 2.859 1.054 1.054 1.054 1.054 1.054 1.054 1.054 1.054 1.054 1.054 1.054 1.054 1.054 2.859 1.047 990 2.349 2.859 1.048 1.054 1.0554 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.05555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.055555 1.0		. 50	50 E	123	n n	700	2 2	72		986	2.324	- 00	2 4 4	4 4
983 (E) 2. 873 (2) 878 (2) 857 (2) 6.522 8.816 (3) 047 993 2.359 2.82 1-1AN 24.843 573 (2) 857 704 6.494 8.778 (3) 041 988 2.344 2.81 1-1AL 24.904 577 (24 865 708 6.508 8.823 (3) 047 990 2.349 2.82 1-1AL 25. 022 579 (25 866 711 6.529 8.887 (047 997 2.351 2.84 1-1AL 25. 082 579 (25 868 712 6.540 8.917 (054 1.003 2.349 2.85 1-1AL 25. 082 579 (25 868 712 6.540 8.917 (054 1.003 2.349 2.85 1-1AL 25. 082 579 (25 868 712 6.540 8.917 (054 1.003 2.349 2.85)	4	3	7)	4)	-		-			
1-1AN 24, 784 573 123 857 704 6,494 8,778 1,041 988 2,344 2,81 1-1AN 24,843 574 124 859 705 6,508 8,800 1,044 990 2,349 2,82 1-1AL 24,904 577 124 865 712 6,518 8,823 1,047 990 2,349 2,82 1-1AL 24,904 577 124 865 711 6,525 8,887 1,047 997 2,354 2,85 1-1AL 25,082 579 125 866 711 6,529 8,887 1,054 1,000 2,349 2,85 1-1AL 25,082 579 125 868 712 6,540 8,917 1,054 1,003 2,349 2,85 1-1AL	983	7	-	12.1	5	707	.52	00		866	35	.82	22	4
1-AFR 24.843 574 124 859 705 6.508 8.800 1.044 990 2.349 2.82 1-10.		7	1	123	0	707	49	.77		988	. u	00		,
1-10, 24.904 577 124 860 708 6.518 8.823 1.047 993 2.354 2.82 1-05, 24.966 579 124 863 709 6.525 8.856 1.049 997 2.351 2.84 1-14M 25.022 579 125 866 711 6.529 8.887 1.05 1.000 2.349 2.85 1-14M 25.082 579 125 868 712 6.540 8.917 1.054 1.003 2.349 2.85		7	-	124	5	705	.50	. 80		086	_ (U)	. 82		
1-0c1 24.966 579 124 863 709 6.525 8.856 1,049 397 2,351 2,84 [6] [6] [6] [7] [7] [7] [7] [7] [7] [7] [7] [7] [7	1 - 1Ui	4	-		0	708	.5	. 82		866	. 35	00		
984 (D) 25. (22 579 125 866 711 6,529 8,887 1,057 1,000 2,349 2,8 1-4AP 25. (82 579 125 868 712 6.540 8,917 1,054 1,003 2,349 2,8 1-4D)	1-0-1	•	1		0	209	.52			337		α -i		,
25.022 579 125 866 711 6.529 8.887 1.05, 1.000 2.349 2.8 25.082 579 125 868 712 6.540 8.917 1.054 1.003 2.349 2.8	900													
- APR 25.,82 579 125 868 712 6.540 8.917 1,054 1,003 2,349 2.8	1 - 1001	5.02	-	125	9	-	. 52	00			34	00	22	4
- 110	1-100		1-	125	0	40-0	. 54	.91	-	-	34	ac.		,
00-	1-00.1													

SOUPSE STATISTICS CAMADA, CATALOSUE NO 91-001 QUARTERLY AND 91-201 ANNUAL

⁽¹⁾ ANNUAL GATA ARE AS OF THE FIRST OF JUNE

SOURCE - ALBERTA BUREAU OF STATISTICS

NOTE SOME NUMBERS MA, NOT ACD DUE TO ROUNDING ANNUAL DATA ARE AS OF THE FIRST OF JUNE

DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6131 ..

TABLE 3 POPULATION EXCHANGE BETWEEN ALBERTA AND OTHER PROVINCES, 1979-1984

	NFLD		S.	യ Z	300	-NO	200	NA OK	ú	34 A	10141
OT NOT					Table 1987	(NUMBER					
2 11					1			,			
a 0 a	2,915	570	4,505	13. 4.40 12.00 10.00 10.	5		15 025			3. 30 S	138,335
1851		1,125			- 00	2	-	1			156,600
- THE STATE OF THE		8 10			. 70	1	in :		-	-	88,500
2823		370	*		W W	מ מ					19,400
d box	185	01	290	260	6 1					465	11,500
ber >	125	155	470	590	1,130	4.860	1,715	2,260	012	475	20 100
	Coc										
	210	40	420	235	720	2,730	895	1.840	4,810	4.10	12.500
Doed Joseph											
>1											
MIGRATION FROM ALBERTA											
6101	1,190	415	7	77.	.55	8.24	64	3,7	2.14		91,885
: ac+		780	o :	80	.92	7,32	. 28	00 1	1.12	a.	88,255
6 0 0 0		000	N -	00 0	3	5.91	0 4	ন - জ	70.0	. (.	79,300
	2,233	570	5,240	- 0	43	++		- C	. 22	.0.	38,300
	605	125	0	62		6.26	79	00 -	5.93	60	20.600
book book	730	155		1.020	1.540	9.015	2.035	3,615	8,450	495	28,900
O	620	180	1,815	83	.66	03	<u>+</u>	0	4.	540	33,300
0	325	110	885	4 10	1.100	6,875	1,325	2.725	6,390	380	20,800
F-1											
> 1											
NET EXCHANGE BETWEEN ALBERTA AND OTHER PROVINCES											
62.60	1.125	155	0.4	1.640	020		0.5	2.925	-14 285	1,450	45,830
000		625	.22		4 00		50	. ru	0	1.015	
1982		C1 1	16	1	. 76		0.	7.	675	1, 125	
TO	155	- 500	3, 385 -335	- 190	. 1 . 0			ا ا ا	*	210	-
\mapsto	- 65	100	.37	- 165	-		(C)	י מו	1	200	4
111	- 2400	n	1,285	-375	-410	-5.780	520	1.060	3.525	06	
7 000	0	- 71.	400	175	675		25.2	u a	092	30	-8.300
proj			2		-		7	9			

YEAR/				NAUCKAL	
QUARTER	INTERPROVINCIAL	INTERNATIONAL	TOTAL	INCREASE	GROWTH
			(NUMBER)		
1979	45,900	11,200	57,100		80,800
1980	50,100	16,500	62.600	26,000	92,600
	9.200	15,400	24.600	29.400	54.000
1983 (r)	-30,000	000000000000000000000000000000000000000	1,000	32,800	8 900
- 1	-4,000	2,400	-1,600	8,700	7,100
111	-11,600	2.500	-9,100	8,700	-400
1984			-		
(d) I	-8,300	1,200	-7,100	7,100	0
III					
SOURCE: ALBERTA BUREAU O ** DETAILED INFORMATION TABLE 5 VITAL STATISTICS	ALSO AVAILABLE IN CANSI ALSO AVAILABLE IN CANSI , ALBERTA, 1973-1983	M MATRIX NUMBER 6128			
YEAR/ QUARTER	LIVE BIRTHS	DEATHS	NATURAL	MARRIAGES	DIVORCES
			(NUMBER)		
1973	29,288	10,763	18,525	16.285	13 (r
1978	35,396	11,944	23,452	18.277	
1979	37.003	12,109	7 0000	α α α α α α α α α α α α α α α α α α α	2 r
1981	42.638	12.823	29,815	C. C.	α
1982	45.036	12,968	32.068	22.312	
-	10.948	3,233	21.7	7. 7. 00	
	11.332	3.050	8 . 663 663	7 t c c c c	
IV (r)	10.802	3.450	7,352	(•) b(•	
_	45,400 8 690	12.130	33,270	a c	
	0.470	a . 020	7,450	4.23	
	11,280	3,030	8.250	6.87	
IV		3,340	8.790	5. 145	

	1986	1991	1996	20001		11011
			500H1)	HOUSANDS.)		
APPLIENTION SERIES A						
3 10 M	220	3	42.4	5.13	1,0,0	
F MAIL F	In In	-	15	86		
TOTAL	396	585	199	.028	201	(,0,)
11 TARS	5818			659 3		0 607
15 24	0	**	50	63		* * *
25 - 44	1	œ	6.9	6.2		
25 F F 25	0	T T	- 17	19		
65.	(G)	(C)	10	7.3		
NET MIGRATION (1)		(2)		23		
PROJECTION SERIES B						
	234	23.6	072	577	703	
	0 00	286	308	51.4	633	71,16
10.141	5	21	50	092	336	183
DIA FARS	586	641	876	676 2		131
15 24	-	10	96		0	507
25 14	36	17	84		80	
15 64	34	46.	15		25	949
÷ 51	36	9	46		00	
MET MISPATION (1)	C E.	15 6	23 6		25	
PPOJECTION SERIES C						
WALE E	1,240 3		1,469 8	1,600 6	733	869
E MALE	192	298	411	532	550	785
10TA!	432	6.46	88-	133	283	654
O 14 rEARS	589	647	684	586	1.69	740
15-24					5 18	5 18
25 44		6 096		1.0117	1,008 5	1,082 3
45 64					803	27
S						4
NET MIGPATION (1)						27

SOUPCE ALPERTA RUBEAU OF STATISTICS

FOR FURTHER INFORMATION AND ACDITIONAL DETAIL PLEASE CONSULT "ALBERTA FOR LATION FRO JECTIONS UPDATE, 1984 2011"

⁽¹⁾ REFERENCE PERIOD IS 1-JUN OF PREVIOUS JEAR TO 31-MA; OF REFERENCE JEAR

NOTE DATA REFERS TO 1 JUN OF REFERENCE JEAR THE ASSUMED TOTAL FERTILITY RATE FOR ALL FROJECTION SERIFS IT, 2 OF FIR 1,717 WOMEN AGED 15 14 FEARS.

ALBERTA (1)	1,778,300	1,983,100	2,052,800	2,140,600	2,237,300	2,317,000	2,350,000
CENSUS DIVISIONS (1)							
S	44,200	50,400	51,400		-	-	56,800
	93,700	103,600	105,300	107,800	110,500	114,000	115,800
SION	32,600	3.4,400	34,600		-		37,400
DIVISION	12,000	11,900	12,200			12.100	12,500
DIVISION	34,500	36.700	37,300				39.800
	503,900	570,600	596,300		668,500	-	710.000
	37,400	39,000	39,500				41,000
	92,100	105,800	111,900			-	132,700
	20,500	20,800	21,000				22.700
	65,300	70,600	73,400			-	R 1, 100
CENSUS DIVISION 11	609.700	680,500	701,800			789,400	800.900
CENSUS DIVISION 12	59,300	72,900	75.800			86.700	86,500
	43,900	51,000				S	54,400
CENSUS DIVISION 14	23,600	21,600	22,700	23,600	9	25,400	1
CENSUS DIVISION 15	105,600	113,400	117,400	123,400	128,600	130,900	131,500
CENTRES (2)							
IE	1,200	2,265	87	5,897	8.414	9,981	4
BROOKS	4,177	7,600	7,962	8,873	9.421	9.421	9.421
CALGARY	424,787	505,637	530,816	560,618	592,743	623,133	620.692
CAMROSE	900'6	10,593	11.210	11,898	12,570	12.809	12,879
CROWSNEST PASS	ı	7,340	7,340	7,340	7,306	7.5:7	7.5.7
DRUMMELLER	5,888	6,198	6.204	6,380	6,508	6.508	5.571
EDMONTON (PROPER)	442,365	478,066	491,359	505,773	532.246	551,314	560.08E
EDSON	4,095	5,015	5,403	5.671	5.835	6.291	7.32.0
FORT MCMURRAY	8,148	24,580	25,802	27.784	31.000	33.576	3.4. 454
	6,756	10,104	10,773	11,482	12,169	12.455	12.474
GRANDE PRAIRIE	14,739	18,429	20,427	22,718	24,263	24.263	24.076
HINTON	5,326	7,319	7,412	8.018	8,342	8.8.9	8 825
LEDUC	5.271	10,554	11,016	11,603	12,471	12.471	12.471
LETHBRIDGE	42.816	50,268	51,668	53, 135	54.072	56.51	0 d
LLOYDMINSTER (ALTA PORTION)	4.738	6,866	7.532	8,423	8.997	9.039	0.5.6
MEDICINE HAT	27.430	33,220	38,356	37.684	40,380	10.3RD	11. 123
PEACE RIVER	5.071	5,235	5.692	5.754	5,907	9	6. 743
RED DEER	28,079	36,314	39,370	41,370	46,393		٠ د د .
SPRUCE GROVE	4,256	7.874	8,411	9.074	10.326	10.784	
ST. ALBERT	15,088	27,408	28,718		31,996	C	75.03.
En-1-20	0 500	VCO a	000		0 507		0000 000

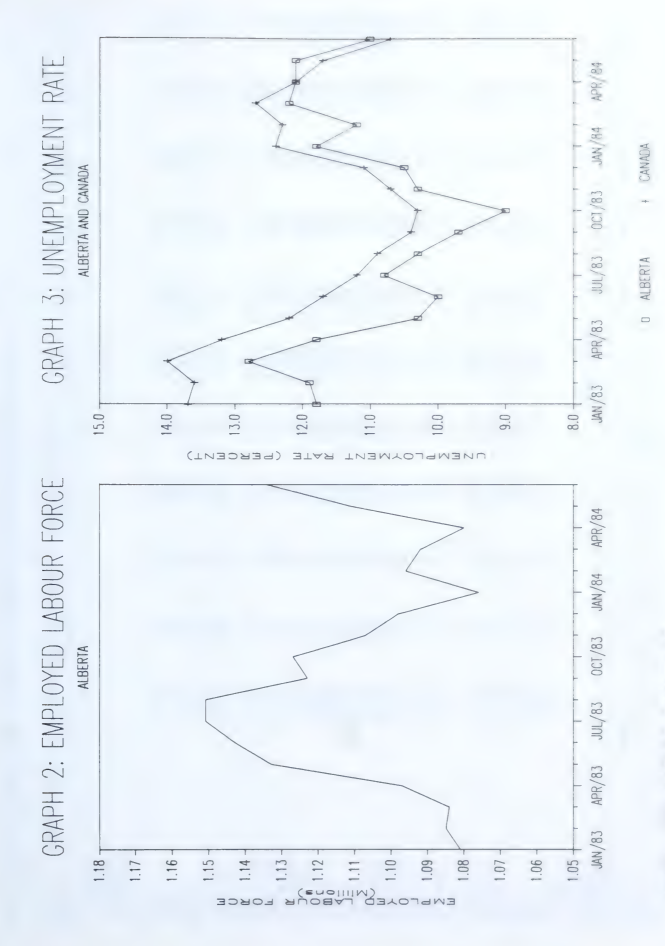
(C) ALL DATA FOR 1981 ARE FROM THE 1981 CENSUS OF CANADA ALL OTHER YEARS.

(1) STATISTICS CANADA, DEMOGRAPHY DIVISION

(2) ALBERTA MUNICIPAL AFFAIRS SOURCE







NOTE: SEE TABLES 8 AND 12

TABLE 8 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1973-1984

AN ONJ TRA	CANADA (1)	NFLD	E I	s z	۵ 2	OUE	F20	MALI	SA CK	AT IA	C !
						THOUSANDS)					
19.3	8,761	151	33	275	C.	2,330	3.380	402	3.13	700	026
9,6	9.987	162	45	303	234	2,530	3,835	139	398	137	1.103
6, 4,	10,395	170	97	311	243	2,619	3,993	150	411	1,007	1,144
1 2 P C	10,708	178	7.1	321	249	2.694	4,053	458	1117	1,078	1,213
1981	11,006	179	7.1	322	253	2,726	.1.171	461	.125	1,152	1.270
· 82	10,644	174	45	313	243	2.584	467	454	126	1,132	1,204
Ĭ.	10.734	171	7 00	320	2.17		0	460	136	1,115	-
Carlo Carlo	133	151	12	293	224		. R7	439	108		-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.212	157	m :	233	227	-	00 (044	7 (1.085	
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ANUAR.	10, 443	53	15	-	224	.58	.02	455	-		. 15
FFFRIAS.	10,557	158	77	312	227	2.611	.1.078	.157	1.18	1,096	1,155
MARCH.	10.595	164	ㅋ	-	227	63.	10.	458	gree .		- 5
AFFI	10,670	166	4	-	232	.63	. 12	167	0.		. 17
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3.	11.316	201	50.3	5	26.1	.82	C. C.	181	5	1.134	C
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SOURCE STATISTICS CANADA, CATALOGUE NO 71-501 MONTHLY AND 71-201 ANNUAL

I TO ENGLUDES TUKON AND NIW

TABLE 9 EMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1973-1984 (SEASONALLY ADJUSTED)

YEAR/ Month	CANADA (1)	NFLD.	P.E.I.	N. S.	Z B	QUE.	ONT.	MAN	SASK	ALTA.	В О
						THOUSANDS)					
1973	8,761	151	39	275	214	2,330	3,380	402	343	106	920
197B	9,987	162	45	303	234	2,530	3,835	439	398	937	1,103
1979	10,395	170	46	311	243	2,619	3,993	450	411	1,007	1,144
1980	10,708	178	47	321	249	2,694	4.053	458	417	1,078	1,213
1981	11,006	179	47	322	253	2,726	4, 171	461	425	1,152	1,270
1982	10,644	174	45	313	243	2,584	4,067	454	426	1,132	1,204
1983	10.734	174	48	320	247	64		9	436	-	1,197
JANUARY	10,516	173	46	310	243	58		E	428	-	1,181
FEBRUARY	10,549	173	47	315	245	,59		5	433	-	188
MARCH	10.572	174	47	316	247	53		50	432	-	1, 196
APRIL	10,637	174	48	316	247	62		50 1	432		1,208
MAY	10,696	175	48	3 100	251	.65		S U	436		. 200
JUNE	10.747	176	44 4 20 α	320	243	7.647	4.073	469	410	1.117	1.206
AUGUST	10.817	175	2 0	327	249	64		6	439	-	1, 198
SEPTEMBER	10,851	175	49	323	247	.67		0	438	-	1,206
OCTOBER	10,831	173	49	324	246	.66		0	439	-	1,187
NOVEMBER	10,859	170	50	326	245	. 68		9	4 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- '	200-
DECEMBER	10,902	170	49	325	243	10		0	13/	-	1.707
1984 (p)										•	(
JANUARY	10,855	172	49	327	243	69	9.	000	100		D (
FEBRUARY	10,909	174	48	328	245	2,707	1.194	4 (L)	137	1. 120	100
MARCH	10,878	177	4 8	330	244	1	20	200	17 17 17 17 17 17 17 17 17 17 17 17 17 1	. (0 0
APRIL	10,903	176	47	331	247	70	200	7 1	4 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5	0 0
MAY	10.926	172	141	33/	246	1 0	7 6	1 1	4 to C.		. a
JULY	0/8'01	9/-	7	040	7 7		7	1)		
AUGUST											
OCTOBER											
NOVEMBER											
DECEMBER											

⁷¹⁻⁰⁰¹ MONTHLY AND 71-201 ANNUAL SOURCE . STATISTICS CANADA, CATALOGUE NO.

⁽¹⁾ EXCLUDES YUKON AND N.W T

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 10 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1973-1984

19		CANADA (1)	NFLD	D E I	S. N	<u>م</u>	UUE	ONT	MAM	SASK	AL I A	B 0
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8665 27 6 35 31 294 297 27 27 1 4 4 5 4 4	σ • • • • • • • • • • • • • • • • • • •	836	ÚE	9	35	30	-	278	25	<u>~</u>	4.4	96
1,314 35 7 47 40 413 420 4	1 H H H	865	2.7	9	35		294	0	C	19	42	88
1,314 35 7 47 40 413 440 42 1,674 42 7 55 43 44 55 54 68 1,674 46 7 55 43 44 7 56 7 54 18 1,674 46 7 55 43 44 7 56 7 54 18 1,570 41 7 52 52 448 548 55 18 1,462 41 7 52 448 548 55 18 1,462 41 7 55 448 55 18 1,263 41 7 56 7 44 7 56 85 14 8 1,263 36 6 43 44 7 56 85 14 8 1,263 37 6 46 40 40 40 40 40 14 14 14 14 14 14 14 14 14 14 14 14 14	1981	898	29	9	36	33	-	293	29	2.1	46	6
F.C. 1, 448	1382	1,314	35	7	7	0	· April	440		28	36	166
1.611 37 8 55 43 447 562 84 1.604 46 85 44 46 55 448 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51 481 588 51	医留力	1,118	70	7	2	7	427	.17.4	2 7 8	35	134	192
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F.G. 1, 5674 46 8 8 51 481 568 51 181 1582 143 6 50 45 443 510 51 181 181 181 181 181 181 181 181 181	FEPPURK.	1,604	2	7	20	45	460	558	5 J	33	146	20
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1,253 37 6 46 36 387 386 43 1,297 40 6 48 39 391 383 42 1,473 42 7 51 41 427 456 47 1,476 45 7 53 42 443 448 47 1,467 49 8 56 48 420 143 43 1,467 49 8 48 420 143 43 1,362 41 6 45 43 404 100 38	TE PER MERED	2569	36	ي د	4 0	39	390	385	a	32	120	17
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SOURCE STATISTICS CAMADA, CATALOGUE NO 71 001 MONTHL, AND 71 201 AMNUAL I I E I CLUES IUKON AND N W T

^{..} DETAIL ED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX MUMBERS 2074 2036 ...

TABLE 11 UNEMPLOYED LABOUR FORCE, CANADA AND PROVINCES, 1973-1984 (SEASONALLY ADJUSTED)

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JUL Y										
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NOVEMBER										
DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ EXCLUDES YUKON AND N W.T

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075 2097 **

TABLE 12 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1973-1984

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SOURCE STATISTICS CANADA, CATALOGUE NO 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ ENCLUDES TUKON AND N W T

TABLE 13 UNEMPLOYMENT RATE, CANADA AND PROVINCES, 1973-1984 (SEASONALLY ADJUSTED)

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7.5 10.3 10.6 9.7 11.0 9.6 6.5 5.3 4.2 3.9 7 11.0 9.6 6.5 5.3 4.2 3.9 7 11.0 9.6 6.5 5.3 4.2 3.9 7 11.0 9.8 6.8 6.8 6.8 6.8 6.2 7 7 7 5 10.3 10.6 9.7 11.0 9.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6.8 6	1978		9					*				80
7.5 13.3 10.6 9.7 11.0 9.8 6.8 5.5 44 9.7 11.0 4.8 12.9 11.2 10.2 11.5 10.3 6.6 5.9 44 7 3.8 11.2 11.2 10.2 11.5 10.3 6.6 5.9 4.7 3.8 11.2 11.2 10.2 11.2 11.2 10.3 11.2 11.2 10.3 11.2 11.2 10.3 11.2 11.2 11.2 11.2 11.2 11.2 11.2 11	1979		3		10.1							7.6
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FR 11.9 18.5 13.3 13.5 15.1 13.8 10.1 9.3 6.6 10.9 R. R. 11.2 18.6 12.9 14.5 13.8 10.1 9.3 6.6 10.9 R. R. 11.1 19.0 11.5 12.9 14.5 13.4 9.2 9.2 7.4 10.6 11.1 11.1 19.0 11.5 12.9 14.5 13.4 9.2 8.4 7.4 10.6 11.1 11.1 19.0 11.5 12.9 15.0 13.4 8.5 7.4 10.7 11.1 11.1 11.1 11.1 11.1 11.1 11.1	JUNE	12.1					4			0		
FR 11.6 18.6 11.2 7 12.8 14.4 13.8 10.0 8.8 7.4 10.1 11.2 18.4 11.8 12.9 14.5 13.4 9.0 8.8 7.4 10.2 18.4 11.8 13.9 14.6 13.3 9.0 8.6 7.4 10.2 11.1 19.0 11.5 12.9 15.0 13.4 9.2 8.6 7.4 10.7 11.3 19.8 12.5 12.5 13.2 9.4 8.5 7.4 10.7 11.1 11.7 21.1 19.6 13.2 9.4 8.5 7.4 10.7 11.1 11.7 21.1 19.6 13.2 9.4 8.5 7.6 11.0 6 11.1 11.2 19.3 12.8 12.6 15.1 12.6 8.6 8.6 8.6 8.7 8.1 10.7 11.8 8.7 8.6 11.0 8.8 8.7 8.6 11.0 8.8 8.7 8.6 11.0 8.8 8.7 8.6 11.0 8.8 8.7 8.6 11.0 8.8 8.7 8.6 11.0 8.8 8.7 8.6 11.0 8.8 8.7 8.6 11.0 8.8 8.7 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6		11.9					ന (9		
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THE STATE OF THE S	SEPTEMBER	,					J (1			1 7		
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JARY 11.3 19.8 12.5 14.3 13.5 9.1 8.5 7.6 10.3 14.3 14.3 14.3 14.3 14.3 14.3 14.3 14	JANUARY	11.2	19.2		0	4	(C)			7		6
11.4 20.3 12.5 12.7 14.7 13.0 9.4 8.2 8.4 10.7 11.4 19.6 13.9 13.4 14.2 13.2 9.3 7.8 8.0 11.0 11.7 21.1 14.2 12.2 14.9 13.2 9.3 7.8 8.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17	FEBRUARY	11.3	19.8		ന	4	m			. ق		
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^{71 001} MONTHLY AND 71-201 ANNUA! SOURCE. STATISTICS CANADA, CATALOGUE NO

⁽¹⁾ EXCLUDES YUKON AND N W T

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

TABLE 14 PARTICIPATION RATE, CANADA AND PROVINCES, 1973-1984

	CANADA (1)	NFLD.	<u>н</u> С	S.	න Z	QUE.	TNO	MAN	SASK	ALTA	හ ට
						(PERCENT)					
r	7 68	6	21 6	53 7	52 8	57 6	\$ 59	60.7	57 3	6 44 88	59.6
**	62 7	51 5	57 7	56 2	54 8	53 3	a a	63	6.0	6.8	63 0
6. 6	63 4	52 3	0 69	56.6	55 0	60 2	66.5	C G	1 69	6.0	63 2
494	5.4	52 7	59	57 4	55 6	61.2	6.65 7	. 19	0.89	75 3	6.4
1381	64 8	52 6	58 7	57 3	2 99	61.5	9 19	7 19	5 6.9	72 3	65
1932	64 1	52 1	57 8	57 0	55 0	0 09	E 23	9 0	6 69	7.1 .4	6.4.3
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OCTOBER											
NOVEWERR											
OEDEWES R											

SOURTE STATISTICE CANADA, CATALOGUE NO 7: GO! MONTHL! AND 7: 201 AND AL

⁽¹⁾ EFFLUSES JUNON AND N W T

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2074-2036 ...

TABLE 15 PARTICIPATION RATE, CANADA AND PROVINCES, 1973-1984 (SEASONALLY ADJUSTED)

MONTH	CANADA (1)	NFLD.	P.E.I.	S.		OUE.	ONT.	MAN	SASK.	ALTA.	O.
						(PERCENT)					
1973	7.63	49.2	54.6	53.7	52.8	57.6	62.4	60.7	57.3	64.8	59.6
1978	62.7	51.5	57.7	56.2	54.8	59.9	65.4	63.0	62.1	68.4	63.0
1979	63.4	52.3	59.0	56.6	55.0	60.2	66.5	63.6	62.7	7.69	63.2
1980	64.1	52.7	59.2	57.4	55.6	61.2	66.7	64.5	63.0	70 9	64.1
1981	64.8	52.6	58.7	57.3	56.2	61.5	9.19	64.8	63.5	72.3	65.1
1982	64.1	52.1	57.8	57.0	55.0	0.09	67.3	64.9	63 8	71 4	64.3
1983	64.4		0	7	IQ.	0	7	5	5	-	4
JANUARY	63.8		0	9	5	0	9	D.	4	-	7
FEBRUARY			0	9	5	0	. 9	5	2	-	7,
MARCH			0	7	9	0	- 1	ທ ເ	7 1	- +	7 5
APRIL			თ (. 0	9 0	0 -	- 1	n u	N N	- +	1 4
MAY	64.5		n c		ی و			מ מ	ח ה	- (1	1 17
Y IIII.			0	1	2	0		5	S	-	7
AUGUST			0	00	5	0	_	5	2	-	47
SEPTEMBER			-	7	5	_	1	10	ın ı		~) (
OCTOBER			0	7	J '	0 ,	- 1	S L	נו מו		7) (
NOVEMBER	64.3	50.0	0.00 0.00 0.00	57.9	54.5	61.2	67.2	650	650	7 1 8	, w
1984 (p)			C	1	4	-	C	5	~7	400	m
FERRIARY			0	00	4	-	7	9	S	-	(*)
MARCH	64.3	53.2	59.8	58.2	54.3	61.7	0.79	65.4	65 0	2 - 1	22 00
APRIL			0	00	4	-		ហ I	7 1	0 .	7. (
MAY			0	0	4	0	-	រ ប	in i	- (7 (
JUNE			о О	0	U.	de-	9	J.	Ω	, A	7
JUL Y											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001 MONTHLY AND 71-201 ANNUAL

⁽¹⁾ EXCLUDES YUKON AND N.W T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2075-2097 **

1973 1980 1981 1980 1981 1980 1981 1981 1981		000	The state of the s											
973 973 981 982 1.150 981 1.503 1.577 981 1.573 982 1.718 888 888 888 889 889 889 889 8	L 0 0 + + 0 0 0 0	605	THOUSANDS)						(P E	RCFNT)		~	PERCFINI	
989. 981. 1.503. 7.27. 7.29. 982. 982. 1.5579. 802. 7.39. 983. 1.6579. 802. 7.39. 1.6579. 802. 7.39. 1.6579. 802. 7.39. 1.6579. 802. 7.39. 1.6579. 802. 7.39. 1.6579. 803. 7.39. 1.6579. 1.743. 8889. 889. 1.743. 8889. 889. 1.744. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8889. 889. 1.745. 8887. 889.	0 0 440	605	706	10		39			5.3			54 8		
980 981 982 1.579 982 1.579 983 1.579 802 773 983 983 1.745 885 885 885 885 885 885 885 8	0 0 000	,	378 937	7 581	356	16	2.4	22	4 7	٦ 0	හ හ	68 4	83	53
981 1.579 802 77 982 893 893 893 893 893 893 893 893 893 893	0 000	642	406 1,007	7 621	386	7	2.1	00	9	е е	4	69.7	84 3	54 R
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982 100	2 22 2	7 18	480 1,152	2 693	459	46	25	2 1	3.0	S 5	4	72 3	85 1	59
FERRUAR: 1735 8888 855 855 855 855 855 855 855 855	122.	732	495 1, 132	2 673	459	98	53	36	7 7	8	7 3	71 4	83 7	58
FERGUAR: 1739 8855 8585 8587 885 8588 8588 8589 8589	1.22	737	13 1.11	65	9	134	84	51				-	0	
MARCH 1711 886 85 APRIL 1713 897 85 MAY 1714 888 85 JUNE 1714 889 85 SEPTEMBER 1718 889 85 NOVEMBER 1715 887 85	1 22	726	00 1,08	63	4	144	60	5				0	7	
APRIL 1744 888 855 MAY 1744 888 855 JUL 1749 889 855 SEPTEMBER 1748 888 855 OUTOBER 1745 888 855 OUTOBER 1745 888 855 OUTOBER 1745 888 855	- 4	728	3 1,08	5 631	454	146	100	4 G	0 0 0	1 T	2 0 0	7 0 7	00 00 00	20 B B B B B B B B B B B B B B B B B B B
MAN 1.745 889 855 850 855 850 855 850 855 850 855 850 855 850 855 850 855 850 855 855	,	73.1	00.	500) L	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	000	ט ה				-	0	
AUGUST 1,748 889 85 SEPTEMBER 1,749 889 85 OCTOBER 1,748, 888 85 NDVEMBER 1,745 887 85 DECEMBER 1,745 887 85	1.26	7 12 2	19 1, 13	99) 1	131	8 6	1 0				N	3	
AUGUST 1,749 889 85 SEPTEMBER 1,749 889 85 OCTOBER 1,747 888 85 NDVEMBER 1,745 887 85	1.27	749	22 1,14	67	1	127	77	5 1				7	4	
AUGUST 1,749 889 85 SEPTEMBER 1,748, 889 85 OCTOBER 1,747 888 85 NDVEMBER 1,745 887 85	1,29	765	25 1,15	68	-	139	84	U D				ന	9 1	
SEPTEMBER 1.748, 889 85 00TOBER 1.747 888 85 00CCMBER 1.745 887 85	1,28	761	22 1, 15	68	9	132	16	20				7) +		
MOVEMBER 1.745 887 85	1.24	732	10 1, 12	99	00	120	- 5	1 2				- 0	, -	
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1,743 885 85	1.2	720	15 1.09	63	0	90			- (9	_ ,	
743 885 85	4	721	23 1.09	2 62	91	152			7 0			- (- +	200
1,743 885 85	<u>.</u>	7 19	0.1 60	52	50	4 r			N () c	- (0 0
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7000		0.00	-			9								

SOURCE: STATISTICS CANADA, CATALOGUE NO 71-001 MONTHL, AND 71-201 ANNUAL

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIE NUMBER 2094 ..

TABLE 17 EMPLOYED LABOUR FORCE BY INDUSTRY, ALBERTA, 1978-1984

	EMPLUYEU	CULTURE	PRIMARY	FACTURING STRUCTION	LOI	PORTATION	TRADE	FINANCE	SERVICE	TRATION
					THOUSANDS)	VDS)				
1978	937	85	53	79	92	85	168	48	262	61
1979	1,007	85	59	85	111	66	183	54	277	61
1980	1,078	85	99	102	104	76	195	53	301	70
1981	1,152	88	74	106	122	96	203	09	323	80
1982	1,132	77	69	95	112	95	200	89	332	84
1983	1,115	080	68	86	80	95	201	61	351	84
JANUARY	1,081	70	7.1	76	83	97	205	64	335	8 1
FEBRUARY	1,085	68	72	16	79	92	205	65	348	82
MARCH	1.084	69	70	78	78	000	203	99	347	m m
ATKIL AVX	1 133	2 0	0 0	0 00 0 00	0 0	000	213	09	200	0 00
OUNE	1.143	0 00	0 0	80 80	o	- e	207	62	353	06
JULY	1,151	85	7.1	85	102	96	201	63	355	66
AUGUST	1,151	87	73	93	86	98	195	09	352	91
SEPTEMBER	1,123	91	63	91	91	66	193	09	349	80
OCTOBER	1,127	06	99	93	89	102	199	65	350	00 1
NOVEMBER	1.107	84	67	904	7.9	102	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5	m 00 00 m	77
					1))		
1984 (p)										
JANDARY	1,076	77	68	E 0	67	66	189	9	0. I	0 1
FEBRUARY	1,096	78	72	68	69	101	198	000	352	
MARCH	1,092	00	7	86	29	86	196	D 1	50 C	T 1
APRIL	1.080	S	68	92	64	91	196	59	3 7 0	ac (0
MAY	1,111	92	72	66	7 1	83	199	6 1	N TO	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
CUNE	1,134	92	75	95	16	96	198	0	353	20
AUGUST										
SEPTEMBER										
OCTOBER										
NOVEMBER										
DECEMBER										

SOURCE: STATISTICS CANADA, CATALOGUE NO. 71-001

THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABLLITY. COMPARABLE DATA NOT AVAILABLE PRIOR TO 1975 DUE TO MAJOR REVISIONS IN STATISTICS. AMADA O MINTH TO ABOVE FIRST OF THE FORMAL OF THE PRIOR OF THE PR NOTE

.. DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRI . NUMBER 2094

TABLE 18 EMPLOYED LABOUR FORCE BY OCCUPATION, ALBERTA, 1978-1984

1978 1937 2.19 148 99 100 100 99 100 44 198 199 100 100 111 95 14 198 198 100 100 100 111 95 14 198 198 100 100 111 95 100 100 100 111 95 100 100 100 100 100 100 100 100 100 10	*EAR/	TOTAL EMPLO: ED	MANA- GERIAL PROFESS .	CLERICAL	SALES	SERVICE	PRIMARY OCCU- PATIONS	PRO -	CON. STRUCTION	TRANS. PORTATION	HANDLING R OTHER CRAFIS
1,007 225 163 109 120 106 91 90 101 110 111 95 110 111 95 110 111 95 110 111 95 110 111 95 110 111 95 110 111 95 110 111 95 110 111 95 110 95 110 95 110 95 95 95 95 95 95 95 9						(THOUSAN	(50)				
1,007 225 163 109 120 108 99 101 1,078 240 184 114 129 110 111 95 1,172 275 194 112 147 199 104 95 1,172 281 197 121 147 99 104 97 1,085 292 194 122 155 101 95 172 1,084 292 195 122 151 89 90 77 1,084 292 195 122 151 90 91 97 1,084 292 195 123 148 91 90 77 1,084 292 195 129 148 91 90 77 1,151 292 196 129 148 92 96 75 1,151 292 196 129 129 194 107 97 <td>1978</td> <td>937</td> <td>2 19</td> <td>148</td> <td>66</td> <td>109</td> <td>106</td> <td>91</td> <td>06</td> <td>77</td> <td>31</td>	1978	937	2 19	148	66	109	106	91	06	77	31
1. 152 240 184 114 129 110 111 95 1. 152 275 194 119 142 112 116 165 1. 132 283 197 121 147 99 104 97 1. 081 281 195 121 147 90 91 97 1. 085 282 194 123 151 89 90 77 1. 084 282 194 123 145 90 91 77 1. 084 292 195 123 148 90 90 77 1. 084 292 195 123 148 90 90 77 1. 108 292 195 123 148 90 90 77 1. 143 294 196 129 129 196 17 90 77 1. 151 297 183 125 164 107 <	1979	1.007	225	163	109	120	108	66	101	18	36
1,152 275 194 119 142 112 116 105 1,132 283 197 121 147 99 104 97 1,085 281 195 121 147 99 104 97 1,085 282 194 122 151 89 90 77 1,085 292 194 122 148 91 90 77 1,087 292 194 122 148 91 90 72 1,097 294 193 120 148 91 90 72 1,143 295 196 120 148 91 90 72 1,143 295 196 120 148 107 96 96 96 1,143 295 196 120 148 107 97 96 96 1,151 297 189 120 124 107	1980	.07	240	184	114	129	110	111	98	57	38
1, 132 283 197 121 147 99 104 97 1, 145 291 191 123 145 101 95 127 1, 085 292 194 122 147 90 91 77 1, 085 292 194 122 148 91 90 77 1, 084 292 195 129 145 91 90 77 1, 087 296 195 129 145 91 90 77 1, 143 296 196 129 148 100 96 75 1, 143 296 196 129 148 100 97 75 1, 143 296 196 126 148 100 97 75 1, 151 297 198 120 146 107 97 96 1, 107 296 184 115 165 101 97 <	1981	1,152	275	194	119	1.12	112	116	105	90	38
1,081 291 191 123 155 101 95 82 1,085 292 194 122 147 90 91 77 1,085 292 194 122 148 91 90 70 1,084 292 195 129 148 91 90 70 1,084 292 198 195 129 148 91 90 75 1,143 298 196 129 148 91 90 75 1,143 295 198 196 125 164 107 96 86 1,143 297 198 120 164 107 97 75 1,127 298 187 116 159 111 97 96 1,098 287 187 118 118 118 165 101 97 75 1,096 298 187 184	1982	1,132	283	197	121	147	66	104	97	47	36
1,081 281 195 121 147 90 91 77 1,085 292 194 122 151 89 90 70 1,084 292 195 122 151 89 90 70 1,084 292 195 129 148 92 95 75 1,153 296 196 129 148 90 97 96 75 1,151 297 196 125 164 107 97 96 86 1,151 297 193 121 157 112 97 96 86 1,127 289 187 116 159 110 97 96 86 1,127 286 187 118 115 165 111 97 97 175 1,098 287 184 115 165 101 97 175 1,098 292	5 8 9 1	1,115	291	161	123	155	101	95	8 2	45	32
1,085 292 194 122 151 89 90 70 1,084 292 195 123 148 91 90 72 1,097 294 195 129 148 90 72 1,143 296 198 120 148 90 72 1,143 297 198 120 148 90 75 1,151 297 196 125 164 108 97 86 1,151 297 193 120 155 111 97 95 86 1,127 289 187 16 155 110 97 73 1,127 289 187 165 100 97 75 1,098 287 184 115 165 101 97 75 1,096 302 193 102 143 104 143 106 97 72	JANUARY	1,081	281	195	121	147	06	0	77	43	36
1.084 292 195 123 148 91 90 72 1.087 294 195 129 148 91 90 72 1.133 296 195 129 148 100 96 86 1.133 295 196 125 164 100 96 86 1.123 297 193 121 157 112 97 91 1.127 296 183 120 155 111 97 86 1.127 286 180 118 165 110 98 87 1.098 287 184 115 165 101 97 75 1.096 302 193 103 157 101 106 67 1.080 313 193 103 157 106 97 68 1.111 315 103 145 106 97 68 1.111 315 104 143 119 97 68	FEERUARY	1,085	292	194	122	151	89	06	70	42	400
1,037 294 195 130 145 92 92 95 95 95 95 95 9	MARCH	1.084	292	195	123	148	9	000	72	4 4 2	32
1, 151 295 198 130 154 107 97 86 115 295 198 130 154 107 97 97 86 115 297 198 130 154 107 97 97 86 115 297 198 120 155 164 108 97 91 112 97 95 95 110 120 155 111 97 97 86 110 110 110 110 110 110 110 110 110 11	APRIL	1,097	294	193	130	145	100	S 0	2 / S	2 4 4	2 C
1.151 292 196 125 164 108 97 91 1.151 297 196 121 157 1112 95 95 1.123 290 183 120 156 111 97 86 1.127 289 187 116 159 110 98 87 79 1.098 287 184 115 165 101 97 75 1.098 287 187 191 191 103 157 101 66 1.096 313 188 102 145 166 97 67 1.111 315 191 106 145 145 99 65 1.111 315 163 162 104 100 67 1.111 315 163 164 103 165 97 66 1.111 315 163 164 104 112 10	TIME.		296	000	130	154	107	70	86	44	33
1,151 297 193 121 157 112 95 95 1,123 290 183 120 155 111 97 86 1,107 289 187 18 165 97 79 1,098 287 184 115 165 97 79 1,096 302 193 103 157 101 66 1,096 313 191 99 152 106 67 1,092 313 193 103 145 106 67 1,11 315 191 104 145 106 67 1,134 317 191 106 145 106 72	700	1, 151	292	196	125	164	108	97	16	47	31
1,123 290 183 120 155 111 97 86 1,127 289 187 116 159 110 98 87 1,098 287 180 118 165 101 97 75 1,096 302 193 103 157 101 66 1,096 313 191 99 152 102 99 67 1,080 313 191 104 143 119 97 61 1,111 315 191 106 145 163 106 72	AUGUST		297	193	121	157	112	95	98	50	30
1,127 289 187 116 159 110 98 87 1,107 286 180 118 163 106 97 75 1,098 287 184 115 165 101 97 75 1,096 302 193 103 157 101 66 1,096 313 181 191 102 105 65 1,080 313 188 102 145 106 97 68 1,111 315 191 106 145 123 100 72	SEPTEMBER	1,123	290	183	120	155	111	16	86	50	31
1,07 286 180 118 163 106 97 75 1,098 287 184 115 165 101 97 75 1,098 287 187 98 155 99 101 66 1,096 302 193 103 157 101 100 67 1,096 313 188 102 145 106 97 61 113 113 317 191 106 145 123 100, 72	OCTOBER	1,127	289	187	116	159	110	86	87	87	32
1,098 287 187 98 155 99 101 66 1,096 302 193 103 157 101 100 67 1,092 313 191 99 152 102 99 65 1,080 313 188 102 145 106 97 61 1,111 315 191 106 145 123 100 72	NOVEMBER	1.107	286	180	 	# 40 M	900	760	6/	3 4 4	3 4
1,076 298 187 98 155 99 101 66 1,096 302 193 103 157 101 100 67 1,092 313 191 99 152 102 99 65 1,080 313 188 102 145 106 67 1,111 315 103 104 143 119 97 68 1,134 317 191 106 145 123 106 72	UE CE MER	2.000	187	70	0-1-	Col	2	n	7)
1,076 298 187 98 155 49 101 60 1,096 302 193 193 157 101 100 67 1,080 313 188 102 145 106 97 61 1,111 315 191 106 145 123 100 72	(0) 1861				6	4	(,	5	CC
1,096 302 193 103 157 101 100 67 1,092 313 198 102 145 106 97 65 1,080 315 193 104 143 119 97 68 1,111 31 317 191 106 145 123 100, 72	JANUART	1.076	298	187	80	155	60	101	99	0.4	500
1,092 313 188 192 152 105 97 61 1,080 315 103 104 145 106 68 1,111 317 191 106 145 123 100 72	FEBRUARY	1,096	302	193	103	157	101	001	19	4 4	30
1,080 315 102 143 109 97 68 1,134 317 191 106 145 123 100 72	MAN THE	1.032	3 1 3		ט (ק ס (ק	157	200	מ מ		7000	000
1,134 317 191 106 145 123 100, 72	MAKIL	080.	20 C	00 00	100	- + 	21.0	2.0	- 80) 41 J 41	0.00
	JUNE	- 7	2 5	161	100	 	123	100	72	50	30
AUNUST OCTOBE & NOTOBE & NOTOBE &	. 155										
SEPTEMBER NOCTORER DECEMBER	AUGUST										
	NO /FWR: D										
	G E E E & B B B B B B B B B B B B B B B B										

SOURCE STATISTICS CANADA, CATALOGUE NO 71 CON

NOTE THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARIINS DESPEES OF RELIABILITY.
COMPARAGE DATA NOT AVALLABLE PRIOR TO 1975 DUE TO MAJOR REVISIONS IN STATISTICS CANADA S MONTHLY LABOUR FORCE SURVEY

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANTIM MATRIX BUMBER 2094

TABLE 19 LABOUR FORCE CHARACTERISTICS, EDMONTON AND CALGARY, 1978-1984

		EDMC					CAL	R \	
YEAR/ MONTH	LABOUR	YED UNEMPLOYE	UNEMPLOYMENT D RATE	PARTICIPATION RATE	LABOUR	EMPLOYED	UNEMPLOYED	UNEMPLO7MENT	PARTICIPATION RATE
		(THOUSANDS)	(PER	CENT)		(THOUSAND	(S	(PER	CENT)
1978	305	290 14	4 4.7	69	274	260	15	R 4.	7 07
1979	322	310 12	2 3 7	7 1 2	294	279	12	4 2	719
1980	347	332	4	72.0	317	306	12	9	74 5
1981	371	356	5 4.1	73.9	342	329	13	о п	75 4
1982	377	347 30	8 0	72.8	351	322	29	60	7.3 4
1983	377		12	-	367	322	45	0	S
JANUARY	372		12.	0	355	307	48	(7)	3
FEBRUARY	373		12.	0	356	308	48	m	3
APRIL	381	80 C C C C C C C C C C C C C C C C C C C	13.9	72 1	356	303	E 5		m =
MAY	380) -	-	372	327	1 77	v 0	1 0
JUNE	382		11.	7	374	333	42	-	0
JULY	388		11.	3	380	336	44	qua	7
AUGUST	387		12	ლ	379	334	45	-	7
SEPTEMBER	375		- (0	372	329	43	-	0
NOVEMBER	377		2 0	0 0	366	326	40	- (ហ
DECEMBER	367	320	12	70.07	368	327	4 4 4	11 2	1 5 T
1984 (p)									
JANUARY	371		14	0	362	317	45		07
FEBRUARY	377	325 52	13 9	72 0	367	321	5	12 4	← Ω.
MARCH	378		101	C	370	CV	47	C	U I
APRIL	374		14	que	364	-	41	(1)	*7
MAY	384		15	3	373	N	50	0	C)
JUNE	391		14	7	378	3	45	-	(*)
AUCIET									
SEPTEMBER									
OCTOBER									
NOVEMBER									
DECEMBER									

SOURCE: STATISTICS CANADA, CATALOGUE NO 71 001 MONTHLY AND 71-201 AFMUJAL

THE ESTIMATES PRESENTED IN THIS TABLE MAY HAVE VARYING DEGREES OF RELIABILITY COMPAGABLE DATA NOT AVAILABLE PRIOR TO 1975 DUE TO MAJOR REVISIONS IN STATISTICS CANADA S MONTHLY LAROUR FURLE RIPLEY NOTE:







TABLE 20 PERSONAL INCOME, CANADA AND PROVINCES, 1972-1982

YEAR	CANADA (1)	NFLU.	P.E.I.	. c . N	. 0		5	PIER	SASK	ALIA.	о М	3
PERSONAL	INCOME (MILLIONS O	OF DOLLARS)										
1972	83,767		287	.43	8	0,8	4.8	.56	.76	(0)	9,417	0)
1977	171,516		592	88	77	3.3	7.4	.99	3.1	4.42	20,280	46
1978	191,498		700	.49	19	8,2	4,8	.75	90,	6.70	22,806	52
1979	215,367	-	765	. 13	.71	3.7	3,4	,45	.93	0.01	25.974	50
1980	4.34		883	.77	. 13	-	3.7	.24	.93	3.77	30,145	6.9
1981	4	4,362	975	7,690	5.794	71,209	109,373	11,285	11,397	29,143	35.218	84
1982	2, 28	*	1,094	. 59	. 45	7.9	9.0	. 40	-	2, 49	38,534	95
PERSONAL	INCOME PER PERSON	(DOLLARS)										
1972	8.4	45	54	3.064	82		45	3.596		78	4.202	m
1977	37	90	.97		5		.07	6,815	7	54	8, 112	-
1978	14	44	. 78		10		.86	7,513	4	42	8.972	00
1979	690'6	6,071	6.270		6,815	8,475	9.820	8.220	8, 3.13	9.749	10.012	8.93
1980	16	.64	17		.38		.93	9.015	(1)	10	11,307	m
1981	11.810	,68	.92		.32	<u>~</u>	.68	10,999	7	.02	12.835	0
1982	.83	0-	00		. 22		8	11.987	12.372	.02	13.811	C.
DISPOSABL	E INCOME (MILLIONS	OF DOLLAR	(S)									
1972	68,100		249	0.	.52	6.99	-	2,949	.37	S	~	*
1977	138,307	3	501	.01	12	4.14	4	00	.23	1,58	6	90
1978	156.070	2.561	603	4.574	3,530	38,371		6.654	5,960	46		100
1979	175,956	00	654	13	.98	2.44	00	0	.77	6.31	-	40
1980	199,378	-	760	.65	.31	8,18	7	00	.62	0.30	44	b
1981	232,439	0	837	.36	.80	5,82	6	US	. 55	3.28	α	
1080	255 296	(070	40	20	+ 0 +	α	15	00	5 90	d	1

SOURCE STATISTICS CANADA, CATALOGUE NO 13-201

⁽¹⁾ INCLUDES INCOME OF CANADIANS TEMPORARILY ABROAD, INCLUDING PAY AND ALLOWANCES OF CANADIAN ARMED FEBREA AFFILATION

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 555 557 **

AVERAGE WEEKLY EARNINGS OF TOTAL EMPLOYEES OF FIRMS OF 20 OR MORE EMPLOYEES. INDUSTRIAL COMPOSITE, CANADA AND PROVINCES, 1973-1984 TABLE 21

MONIT	CANADA.	NFLD.	P. E. I.	S.S.	N.B.	OUE.	INO	NAM	SASK	AI IA	80
			n - control o			DOLLARS)					
1973	160 46	149 09	111 17	134 44	133.97	154 30	165 61	144,76	1.12 28	161.12	178.22
1978	265.37	248.36	196.72	223.72	232.89	262 82	264 04	239 71	250 4.1	276.32	301.26
1979	288 32	271 64	209.77	245.23	261 98	284.18	285 57	259.00	275 79	306.79	327.14
1980	317 39	288.90	230 03	265.95	284.36	315.36	311.45	283.20	303.71	341 93	363.5
1981	355 28	328.08	250.13	296.35	313.37	351 57	347.92	314.42	336.76	390 40	407.03
1982	390 79	361 82	278.53	329.06	342 14	386.11	381.88	346 49	373.80	435 47	445 43
(1) 686			CA	0	69.5	11.6	7	76		99	00
JANJUAR,			N	0	69.5	97 7	CA	58		55.	1.
FEBRUAR			_	0	71.9	00.7	0	200		57	
			0 1	TT 1	71 2	010	1	50 1		53	0
			- (- (1 . 1 9	000	9	00		3 3	ם מ
	16 / Ti	369 25	287 44	353 71	359 16	411 76	410 69	00 00 00 00 00 00 00 00 00 00 00 00 00	400 000	466.25	182
			- dan-	10	67.4	12.3	4	2 7		69	
AUGUST (1)			0	00	65.9	4	9	8.7		73	0
SEPTEMBER (1)			0	D	68.6	18.1	9	98		75	50
OCTOBBR (1)			0	0	73 6	215	0	8.1		75	00
OVEMBE			9	0	74 0	23.9	9	82		73	S
DECEMBER (1)			0	4	84 2	24 2	7	83		70.	0
984 (1)(p)											
UANUART	431 2.1	0	ヤ	7 4	85 0	26 1	24 0	88 9	0	82 9	75.
FEBRUARY	30.9	388 38	305 62	365 32	382 40	427 09	42.1 22	389 09	406 15	485.47	470 4
MARCH	431 81	5	00	8 6	85 7	28 1	27 1	86 7	0	715	76 2
APRIL	33 3	73	(T)	7 1	85 2	27 9	27 8	87 0	D	70 7	86.7
MAY											
JUNE											
, JUL *											
AUGUST											
SEPLEMBER											
NOVEMBER											
030000											

⁽¹⁾ DATA ARE ESTIMATES SEF GLOSSARY FOR FURTHER INFORMATION

INCLUDES TUKON AND N W T

NOTE TOTAL EMPLOYEES CONSISTS OF SALAPIED EMPLOYEES AND WAGE-EARNERS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1433-1493 **

TABLE 22 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES, INDUSTRIAL AGGREGATE, CANADA AND PROVINCES, 1983-1984

		NFLD.	P. E. I	S.		QUE	LNO	MAN	SASK	ALTA	B .
)	DOLLARS)					
983											
JANUARY				:							
FEBRUARY											
MARCH (1)				36.	<u>_</u>	72.1	76 4	r)	65	216	20
APRIL	384.28	360.57	315.93	9	0	377 80	0 3	C	50	19	21
MAY		7		39.6	4	810	8 + 8	9	10	2:2	24
JUNE	390.49	7	314.37	42.2	(0)	84 7	86 1	0	75	25 7	28
JULY		9		41.2	0	83.3	85 2	0	7 4	30 5	20
AUGUST		0		45.7	N	85 3	84 7	-	73	35 9	22
SEPTEMBER		2		41.8	IO	88.4	917	0	08	36 3	36
OCTOBER		3		44.6	(0	86.9	92 5	3	19	35 3	30
NOVEMBER	7	381 52		47 9	0	87 4	9 1 8	4	78	3.1	23
DECEMBER	395 72	00	321.42	51.	366.43	0	16	373 69	378 72	133 51	12: 04
984 (p)											
JANUARY	400 20		4	55 8	0	C	96 6	73 8	£ 00	7 7	("
FEBRUARY	398 71	383.01	324 37	355 00	367 68	391 60	396 3.1	373 68	381 23	1.1 1 60	0 0 1
MARCH			5 7	55.8	0	0	97 9	73 2	82 5	3.1.8	00
APRIL	399 69		1 2	54 8	0	-	98 6	73 .4	B.1. 9	20 1	C
MAY	-		2.9	55 1	1	4	00 4	7.1 6	83 7	35	22
JUNE JUNE											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 72-002

NOTE: ALL EMPLOYEES CONSISTS OF SALARIED EMPLOYEES, EMPLOYEES PAID BY THE HOUR, AND OTHER EMPLINEES

⁽¹⁾ DATA ARE ESTIMATES SEE GLOSSARY FOR FURTHER INFORMATION.

^{*} INCLUDES YUKON AND N.W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 8007 8607

TABLE 23 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, ALBERTA, 1983-1984

YEAR	INDUSTRIAL	FORESTRY	MINES, QUARRIES, OIL WELLS	MANU	CON- STRUCTION	TRANS	TRADE	FINAMOE	SERVICE	FUEL ICADMINIS
1					(DOLLARS)	ARS)				
で 便 の										
JANUARY					7					
FEBRUARY										
MARCH (1)	121 67	185 39	701 13	480 72	528.33	505 98	299 04	401.87	353 53 255 53	140 96 188 90
	2			0 00						
CUNE	1	520 38		8						
JUL,	N		692 66	87						
AUGUST	0			87						
SEPTEMBER	3			10						
OUTURER	(7)			66						
NOVEMBER	2	497.05		9 +						
DECEMBER	3	92		78				415 20		518.88
984 (p)										
JA"IUAR,	9		IJ				-	7		
FEBRUARI	141 60	522.07	740 20	197.50	601.59	535.17	311 38	421 81	361 52	511 00
MARCH	00		10				00	2		
APPIL	47		-				9	1		
MA	3		-				4	430 20		
JUNE										
JULY										
SEDIEMBED										
NOVEMBER										
DECEMBER										

SOURCE STATISTICS CANADA, CATALOGUE NO 72-502

⁽¹⁾ DATA ARE ESTIMATES SEE GLOSSARY FOR FURTHER INFORMATION

NOTE ALL EMPLOYEES CONSISTS OF SALARIED EMPLOYEES, EMPLOYEES PAID BY THE HOUR, AND OTHER EMPLOYEES

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX MIMBER 85.47 ..

TABLE 24 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, EDMONTON, 1983-1984

	AGGREGATE	MANUFACTURING	CONSTRUCTION	TRANSPORTATION	TRADE	FINANCE	SERVIC
			00)	DOLL ARS)			
rr and							
JANUARY			:				
MARCH (1)	402.16	7 . 1	539.07	40 4	00	389 36	W
APRIL	400 73	2		536.51			354 2
MAY	400.88	6 4	2	37 1	04		56
CUNE	404 59	7.0	00	37 3	12		28
JULY	0	0.	0	48.1	15		88
AUGUST	418 83	3 9	-	53 8	23		6.8
SEPTEMBER	4	2.7	0	53 4	14		69
OCTOBER	415, 19	8	-	53.2	13		7 1
NOVEMBER	412.44	7 3	9	37 2	15		74
DECEMBER	413.96	. CI	50	32 5	315 31	427 92	11
JANUARY	423.25	0	2 3	5 7	0 0	3	
FEBRUARY	423.90	1	8	2 7	07 3	r=	
MARCH	415.05	0	8	2 4	6 60	€.	
APRIL	410.19	500 30	541.45	535 53	312.49	418 01	3775
MAY	413.80	7	7.8	5 4	2.1 2		
JUNE						ľ	
JULY							
AUGUST							
SEPTEMBER							
OCTOBER							
NOVEMBER							
010010							

SOURCE - STATISTICS CANADA, CATALOGUE NO. 72-002

⁽¹⁾ DATA ARE ESTIMATES. SEE GLOSSARY FOR FURTHER INFORMATION.

NOTE: ALL EMPLOYEES CONSISTS OF SALARIED EMPLOYEES, EMPLOYEFS PAID BY THE HOUR, AND OTHER EMPLOYEES

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8907 **

TABLE 25 AVERAGE WEEKLY EARNINGS INCLUDING OVERTIME OF ALL EMPLOYEES BY INDUSTRY, CALGARY, 1983-1984

YEAR MONTH	INDUSTRIAL	QUARRIES. OIL WELLS	MANU- FACTURING	CON- STRUCTION	PORTATION	TRADE	FINANCE	SERVICE
				(DOLLARS)				1
1983								
JANUARY		:						
FEBRUARY	•							
MARCH (1)		704 70		552 78	515 84	305 92	412 16	358 45
AFRIL	430 91	711.53						
MAT	435 55	714 57	486.98		525 54			
CUNE		724.63						
JULY	443 41	717 91					400 77	
AUGUST	445.44	730 82						
SEPTEMBER		724.86						
Oc. 1086R	.142 22	730.26						
NOVEMBER	442.86	740 57					405 02	
DECEMBER		726.37		560 41		332 44		
1984 (D)								
JANUART		752 30				0	430 00	
FEBRUARI	152 56	750.54	486 57	567 68	554 34	327 61	.131 56	368 86
MARCH						00	435 62	
APRIL	453 00	758.10				9		
MA.	.158 08					S		
JUNE								
JUL 7								
AUGUST								
SEPTEMBER								
OCTOBER								
NOVEMBER								
DECEMBER								

SOURCE STATISTICS CANADA, CATALOGUE NO 72-002

(1) DATA ARE ESTIMATES SEE GLOSSARY FOR FURTHER INFORMATION

MOTE ALL EMPLOYEES CONSISTS OF SALAPIED EMPLOYEES, EMPLOYEES PAID BY THE HOUR, AND OTHER EMPLOYEES

.. DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 8887

YEAR/ MONTH	TOTAL LABOUR INCOME	TOTAL	MINES, QUARRIES & OIL WELLS	MANU- FACTURING	CON-STRUCTION	TRANS-	TRADE	FINANCE	SERVICE	PUBLIC ADMIN.	SUPPLEMENTARY LABOUR INCOME
						MILLIONS OF	DOLLARS)			,	
973	4,796.1	4,508.1	347.6	507.8	588.7	537 6	700 6	242.5	1, 129 0	372 9	288.0
978	11,360.5	10,529.1	978.2	1,114.9	1,289.5	1,265.4 1	585.6	624 8	2,538.0	932.8	831.4
1979	13,613.5	12,625.6	1,242.3	1,363.1	1,648.7	1,485.4 1	889.1	774 5	2,913.6	1,083 2	0.888
980	16,259.5	15, 129.7	1,689.5	1,603.4	1,865.2	1,815.4 2	,257 2	963 0	3,436.3	1,249 3	1,129.9
1981	19,903.4	18,440.4	2,018.3	1,924.2	2,439.9	2,192.3 2	,693 2	1,223 4	4,155.3	1,519.4	1,462.9
982	48	614		9	0		.843	0			33
NUAR	1,742	614	198	68	184	198 3	234	109			128
FEBRUARY	1,775.4	64	201.1	168.5	199.4	197 4	236 4	+ + + + + + + + + + + + + + + + + + +	383 9	130 7	4 000
APRII	806	730	200	0 0	000	5 0	0 00	. m			
MAY	28	694	68	99	87	20	40				
JUNE	890.		192.3	10	20	17	42	0			
	91	752	თ	7	34	19	37	0			
ST	915.	774		65	45	27	34	7 (
SEPTEMBER	927	785	184.00		5	7 7	- 6				
B P	68	3 0	0 0	55	2.4	0 10	36	- 0			
DECEMBER	864.	727	7	IS.	92	5	33				
(a) (b)	22,531.6		2,300.9	0		9	.751	-			76 5
JANUARY	1.841	9.	195	r	189.4	215 1	CA	112 1	7	160 8	
FEBRUARY	1,844.6	700	195 9	9		14	26	ব	. 2		17
MARCH	846.	701		5		18	26	5	2-		77
APRIL	20.		0	57		14	28	15			Cv
MAY	57.	712.		-		20	33	-	£ C4		ال -:
JUNE	20.	770	-	65		25	34	£ ,			Ø.
JULY	606		2	5		00	50	- 2	7		0
⊢ S	929	778		6.4		30	28	22			CV
2	10		6	65		27	30	**	~		1 4
OCTOBER	906	757	2	63		28	27	0	3.1		7
NOVEMBER	78		0	_		2:4	27	e .	~		,
CLUSTON	(((-		00	-	,	0		í

SOUNCE STATISTICS CANADA, CATALOGUE NO. 72-005

TABLE 27 AVERAGE TOTAL INCOME OF TAXABLE PERSONS, CENSUS DIVISIONS AND SELECTED CENTRES, ALBERTA, 1971-1981

	n.	1976	1977	8/61	1979	1980	198
			0)	DOL 1 ARS)			
ALRERTA	7.189	14,323	15,469	16.862	18,203	20, 163	22,843
2200	(3)	978	C		17 703	1,82,0)	00 00
ENSUS DIVISION	6.623	13.771				200	0.1
	6.213	13, 118	13,964	15,713	16,679	18, 4.17	20,972
OIVISION	6,183	15,462	00			19,389	0.8
DIVISION	6.079	15,704	0		17,568	19,398	
	7.571	14,638	9	-		21,218	
NOISIAIO	6.239	13,247	-			19,159	
DIVISION	6,556	13,318	0			19.0.12	
DIVISION	7.038	12,630	0	-		17,898	20,313
	6.068	13.054	S.			18.817	
DIVISION	7.414	14,542	00			0	
DIVISION	6.585	14,664	0		6	38	23,349
DIVISION	5.910	12,718	N		16,521		
NSUS DIVISION	6,707	14.802	00		0	9	
- ENTUS DIVISION 15	6,471	13,206	7.	-	-	94	21,363
AIRURIE	35	15,292	16.257	55	79		
BROOKS	. 46	13,626	14.634	.56	00		
CALGAR	62	14,650	15,608	39	*		24.216
CAMROSE	0.0	13,341	14,206	.68			
CROWSNEST PASS (1)	7.171	14,322	15,549	17,095	18,317	20,411	23,24
DRUMMELLER (1)	5	13,788	14.474	∞.		-	
FOMONTON (METRO)	7,490	14,543	15,863	.02		-	
EDSON (1)	0	13,899	15,339		00		
	0	17.871	19,103	.77	-	-	
<		14,928	16,259	99.			
TAANDE DRAIRIE		13,634	15,040	.72	*		
ILINION (-)	.67	14,930	16,220	+			
CEDIC		14,669	15.871	.54			
	-	13,793	14.880	.27			
LLOYOMINSTER (ALTA PORTION)	777	14,346	15,771	. 78			
MEDICINE HAT	que	14.613	15,246	30			
FEARE SIVER (1)	6.939	13,044	14,127	000			
BED DEFB	CO.	13,951	15, 177	.5	4	.38	
E BUILE	7.698		16.643	0.7		21,042	
			17.256	Ci.	20.249	26	
3 2 1	0		A. F. F. F.	0		0 0	

SOUR'E REVENUE CANADA, TAKATION, "TAKATION STATISTICS"

⁽¹¹⁾ DATA BASEC ON SAMPLE INFORMATION

				(DOLLARS)			
TOTAL EMPLOYEES	. 16	83	15,004	6.51	7.74	9.61	2.07
EMPLOYEES OF BUSINESS	5	.04	-	6.56	7.84	9.75	2,25
EMPLOYEES OF INSTITUTIONS	44	9		3.78	4.24	6.36	8.73
	9,742	16,977		21,7.17	22,559	23,596	27,455
FEDERAL EMPLOYEES	. 86	00		7.61	90.6	1.05	3.87
PROVINCIAL EMPLOYEES	. 12	. 78		6.05	8.04	9.88	1.60
MUNICIPAL EMPLOYEES	, 23	.40		6.29	7,92	1.0	2.06
ARMED FORCES		. 20		6,68	7.02	8.70	0.69
UNCLASSIFIED	4,615	, 12	*	3,16	3,68	5.84	6.19
FARMERS AND FISHERMEN	6,291	16,832		18,800	21,572	22,653	27.863
TOTAL PROFESSIONALS	4,40	6.41	1.78	3.71	् च	00	8.01
ACCOUNTANTS	5,44	9:36	1.36	2,26	6	2.5	8.82
MEDICAL DOCTORS AND SURGEONS	0,25	0,06	8.08	0.55	00	0.0	1,44
DENTISTS	28,058	44,485	42,474	44,929	54,866	57.846	59.063
LAWYERS AND NOTARIES	6.00	2,71	5,43	1.56	o.	3.7	1.95
	8.39	5.91	2.57	9.49	ci	4.3	37
ENTERTAINERS AND ARTISTS	. 50	. 93	. 16	0.96	<u> </u>	2	3,69
OTHER PROFESSIONALS	, 21	 	, 20	1.57	-	<u>ന</u> ന	5
SALESMEN	7,874	15,559	18,429	19,081	21.215	23,108	23,116
TOTAL BUSINESS PROPRIETORS	.24	4.69	-	8.47	0	0.95	-
FORESTRY OPERATORS	00.	4.18		3,44	0	7.27	66
MANUFACTURERS	19	3,95	3	4.85	~	90.6	9
CONSTRUCTION	.21	4,32	2	6.30	9	7.27	9
PUBLIC UTILITIES	36	2.94	4	5.37	3	7. 1.4	9
WHOLESALE TRADERS	65	5.65	1	7.79	4	9.7.1	Γ (
RETAIL TRADERS	. 56	4.63	· ·	8 32	00 0		CC I
INSUKANCE AGENCY UPENALURS	. 51	67.	- (x 0		
OTHER FINANCE	10,043	AB 5140	44 750				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0	, a		. A.	, ~	1 1 1	7
-	00	000	m	2.96	9	6	
OTHER SERVICE OPERATORS	61	83	9	6.65	OC.	E	0
OTHER BUSINESS PROPRIETORS	17	.85	-	9.79	OC.	C	
TOTAL INVESTMENT	5	33	1.7	8.33	2.81	5.6.	a a
INVESTORS	R.	.95	Τ.	0	1.1.1	6 9	2
PROPERTY OWNERS	6,753	16,619	6	-	23,97.1	25, 101	29. 272
PENSIONERS	4.250	12,006	12,668	14.002	11,512	15.972	17.2
UNCLASSIFIED	5,167	9,709	10,67.1	11,93.1	15.417	t	, i
ALL CLASSES	7	1.1 27.2	15 469	17 21.1	2000	,	05:

SOURCE: REVENUE CANADA, TAYATION, "TAXATION STATISTICS"
NOTE: A PROVINCIAL LEGISLATIVE ACT PASSED IN 1976 ALLOWED FOR THE INTRODUCTION OF FROFFS; ONA! CORPORATIONS THIS ACCURATION FOR THE PROFESSIONAL OCCUPATION CATEGORIES REFER TO TEGRAPHEDE CHAIN TATE OF THE PROFESSIONAL OCCUPATION CATEGORIES REFER TO TEGRAPHEDE CHAIN TATE OF THE PROFESSIONAL OCCUPATIONS
YEAR-TO-YEAR DATA FLUCTUATIONS MAY BE THE RESULT OF SAMPLE VARIATIONS







MONTH	CANADA	EDMONTON	CALGARY	HALIFAX	MONTREAL	TORONTO	WINNIPEG	REGINA	VANCOUVER
					(1981=100)				
973	47.6	47.2	47 2	48.8	47 8	48.1	47 4	17 6	47 3
978	73.9	74.1	73 6	74.2	73 9	73 9	75.0	75.0	74 3
979	80.7	80.7	80 0	80 8	80 6	80 7	8 + 8	e .	0 08
1980	88 9	88 9	88	89.4	0 68	80	0 06	89 5	87 5
1981	100.0	100.0	100 0	100 0	100 0	100 0	100 0	100 0	100 0
1982	110.8	110.8	112.0	109 6	111 6	1113	108 8	109 0	110 5
1983		117.2					5	0	
JANUARY				£3		5	1	5	£ €
FEBRUARY	7 1	4 1	5			5	5	5	†4
APRII	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	115 6	117.0	1 1 5 m	100	1 0 m	11.1		1. T.
MAY	9	1	17	16		2	15	. r	5 5
JUNE	7	7	17	9	17	00	6	-	7
JUL Y	1	00 (17		00	1.7	16	17
SEDTEMBED		00 0		~ o	<u> </u>	0 0		H H	- 0
OCTOBER	0					0 0	- 1	α	ά
NOVEMBER	6	00		00	20	0	œ	α(00
DECEMBER	0	00		00		0	α	a	α
984									
JANUARY		0	00	6	20	213	80	Q.	σ
FEBRUARY		9	6	20	-	22 3	00	0	C -
MARCH				20	2	22 .1	00	C	C
APRIL	121 5	119 9	119.5	120 8	122 4	122 6	1 19 1	(7	r r
MAY				21	22	22 8	19	64	
JUNE				2 1	0	53	00	Ŕ	d
JUL V									
AUGUST									
OCTOBER									
NOVEMBER									
DECEMBER									

SOURCE STATISTICS CANADA, CATALOGUE NO 62-001

MONTH	ALL	F00D	HOUSING	CLOTHING	TRANS	PERSONAL	FPUCATION	TOBACCO
					981=100)			
1973	47.2	44 5	44.4	52.1	46 4	52 5	55 7	58 3
1978	74.1	73 5	74.4	73.6	71.0	77.1	7 77	78.1
1979	80 7	82.0	80.5	8 1 5	177 1	82 5	84 2	81 1
1980	888	1 06	87.9	92.8	86.0	89 6	91 4	88.5
1981	100 0	100.0	100.0	100 0	100 0	100 0	100 0	100.0
1982	110 8	107 7	112.7	105.7	112.1	114 3	108 1	116.1
1983	117.2	111 5						
JANUARY			7				5	
FEBRUARY	2 1	110.3	117.9	108.7	113.8	119 2		122 4
			0 0				4	
MA			6				15	
JUNE			0				15	
JUL 1			19				17	
AUGUST			8				17	
SEPTEMBER			o					
NOVE WEEK		0 0 0 0						
DECEMBER			9		122 5		17	
1984								
JANUAR				0	0		17	
FEBRUARY	119.4	114 7	118.6	1117	123 1	125 5	117 7	143 7
MARCH			00	0	7		17	
APRIL			19	_	3		18	
MAY				_	2		00	
JUNE				N	_		<u>~</u>	
100								
A D C C C C C C C C C C C C C C C C C C								
0.1088								
NOVEWBER								

SOURCE STATISTICS CAMADA, CATALOGUE NO 62-001

⁽¹⁾ THE COL HAS BEEN DEVISED FFECTIVE APPLIE 1982 TO INCORPORATE 1978 FAMILY EXPENDITURE PATTERNS PRICEDS

	ALL ITEMS	EXCLUDING FOOD	ALL IIEMS EXCLUDING FOOD & ENERGY	ENFRGY	FOOD & ENERGY	SHELTER
			(1981	1=100)		
1973	47 2	48 2	49 6	33 8	42 0	45
1978	74 1	74 3	75 6	0 39	70 2	74 6
1979	80 7	80.4	82 1	62 4	77 3	81 4
1980	88 9	88 5	90 1	72 6	8 8	00 00
1981	100.0	100 0	100 0	0 00+	100 1	0 601
1982	110 8	111 7	1110	119 0		0 2, ,
1983			117 5	C.		C.
JANUARY			4		- Pv	-
FEBRUARY			2			7)
MARCH			5			(1 (
MANY	1 9 1 1 2	2 000	2 5 7 1			Y.
SUNF			1	6	٠.	ä
ATTA A		0	00	3 8	4 52	a
AUGUST		0 0	00 0			11
OCTOBER .			on on			1 .
NOVEMBER		0	0			1
DECEMBER			Œ		-	1
198.1						
JANUARY			0		Ţ.	
FERUAR,	4 000	7 000	4 000		رى د	
MARCH		7 0	n o		i	
		000	000		3	
- JUNE		20	0			-
7 100						
AUGUST						
OCTOBER 00109ER						
NOVEMBER						
DirimBin						

SOURCE STATISTICS CANADA, CATALOGUE NO 62-001

⁽¹⁾ THE EPT HAS BEEN REVISED EFFECTIVE AFRIL 1982 TO IN DEPTRATE 1978 FAMIL. E.F.E.LTTLEE TATTS FROM TO THE REVISION 1974 EXPENDITURE WELGITS WERE UTILIZED

TABLE 32 CONSUMER PRICE INDEX AND MAIN COMPONENTS FOR CALGARY (1), 1973-1984

	SWILI	6000	HOUSING	CLOTHING	PORTATION	344	241 JA 19	AL - 01101
				(10	981 (00)			
£ 1.0 }	.17 2	6 77	44 3	52.9	15 1	512	5) 121/2	0 00
9	73 6	73 1	73.0	74.9	70 4	77 %	17.8.17	9 52
0701	80 0	82 .1	78.7	82 6	75 .1	8.1	ω.σ.	9 61
080	88 3	400	86.7	+ 66	R5 2	89.4	1	6 L8
1981	0001	100 0	100 0	100 0	100 0	0 301	1000	000
£ & Q.	112 0	106 9	116	10.4 4	113 5	5113	100 1	## ## ##
	117 1	109 7	600					
. A 1.1.1 A F .			0					
. 0.0 0.0 0.0	115 2							
		0 701						
					0 0		1 5	
(L	17 6				7		10	
201.5							00	
AUGUST								
a 1 a 2 a 1 a 1 a 1							00 1	
							1 1	
	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	110 4	7 611	106 4	122 9	126 6	1166	140 6
9								
- HAUNAU			9 6		**	c	-	
FERUNA.			1 6		7	1	17	
MARCH	1 19 1	113 3	1 18 8	108 2	124 0	127 6	117 5	1.10 8
APPIL			0 61		c	C	00	
MA.	6		20		77	00	φ.	
			00 77		2	∞	00	
. '01.								
AUGUST								
A TOO CLOOK								
MOVEMBER								
CE. FMB. B								

3 .

SOURCE STATISTICS CANADA, CATALOGUE NO 62 COL

II) THE CRI MAS BEEN REVISED EFFECTIVE APRIL 1982 TO INCORPORATE 1078 FAMIL: EXCENDITURE CATTERNS PRIOR TO THE REVISION 1974 F-0FHOLTURE WEIGHTS WERE UTILIZED

^{..} DETAILED INFORMATION ALSD AVAILABLE IN CAUSIM MATELY PAIMFERS 314, 330 ...

TABLE 33 CONSUMER PRICE INDEX, SELECTED SPECIAL AGGREGATES, CALGARY (1), 1973-1984

YEAR/ MONTH	ALL ITEMS	ALL ITEMS EXCLUDING FOOD	ALL ITEMS EXCLUDING FOOD & ENERGY	ENERGY	FOOD & ENERGY	SHELTER
			(1981)	31=100)		
1973	47.2	47.9	49.5	34.2	42 2	44.8
1978	73 6	73 7	75 2	603	9 69	74 0
1979	80.0	79.4	0.1	63 7	77 4	7.67
1980	88.3	7.78	89 2	73 2	85 8	87 4
1981	100.0	100.0	100.0	100 0	100 0	0 001
1982	112.0	113.3	112 3	123 3	111 3	115 9
1983	117.1					
JANUARY	114.9	16.				6
FEBRUARY	115.2					α α
APRIL	1170	0 00				0 00
MAY	117.6	19			00	17
JUNE	117.6	0 0			00 1	5
AUGUST	4 711	ח ס				2 0
SEPTEMBER	117 1	0			T.	C
OCTOBER	117.9	0			14	0
NOVEMBER DECEMBER	118.2	120.1	118 3	138 3	1178	
1984			0	-		*
FEBRUARY	011	120.5		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1200	1 17 T
MARCH	1 10 1		8	-		**
APRIL		20	00	1 1		E +
MAY		20		- T		٠ (٣)
JUNE				Ψ		("
JUL Y						
SEPTEMBER						
OCTOBER						
NOVEMBER						
DECEMBER						

SOURCE: STATISTICS CANADA, CATALOGUE NO 62-001

¹⁹⁷⁸ FAMILY EYPENDITURE PATTERNY (4) THE CPI HAS BEEN REVISED EFFECTIVE APRIL 1982 TO INCORPORATE PRIOR TO THE REVISION 1974 EXPENDITURE WEIGHTS WERE UTILIZED

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 314. 330 .*

TABLE 34 NEW HOUSING PRICE INDEXES, CALGARY AND EDMONTON, 1981-1984

MONTH						
	COMPOSITE	HOUSE	LAND	COMPOSITE	HOUSE	T AND
	A DECEMBER OF THE PROPERTY OF			(1981-100)		
1981	0 001	100 0	0 001	100 0	100	100 0
1982	101 2	100 9	101 8	98.1	97 6	99 1
CO CO	88		00			
IANUAR			6			
FEBRUARY	93 2	91.3	986	916	9.1 0	87 4
MARCH	92 2		00			
APRIL			00			
MA.			00			
JUNE			0			
, <u>20</u> , ,	87.4		0			
AUGUST			0			
SEPTEMBER			00			
OCTOBER	85.5		7			
NOVEMBER			00			
DECEMBER			9			
7000						
UANUARY				00	7	0
FEBRUARY				00	0	0
MARCH	82 2	77 2	94 6	87 9	918	9 62
APRIL				1	-	0
MAY				9	6	00
JUNE						
こりに、						
AUGUST						
SEPTEMBER						
DECEMBER						

SOURCE STATISTICS CANADA, CATALOGUE NO 62 007

IT SHOULD BE NOTED THAT THE AVERAGES ARE NOT COMPARABLE BETWEEN CITIES SINCE THEY REFLECT DIFFERENT MIXES OF SINGLE. SEMI-DETACHED AND ROW HOUSING NOTE

COMPARABLE DATA NOT AVAILABLE PHIOR TO 1981

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 198, 199 ..

	ALL-ITEMS	F00D	NON-FOOD
		(EDMONTON=100)	
	•		
EDMONTON	100	100	100
BONNYVILLE	886	108	76
BROOKS	100	104	Ф
CAMROSE	96	103	94
CROWSNEST PASS	100	103	66
DRAYTON VALLEY	102	108	100
DRUMHELLER	86	103	16
FORT MCMURRAY	113	1+3	6
GRANDE PRAIRIE	66	86	66
HIGH LEVEL	5 + 5	121	110
HIGH RIVER	101	107	66
HINTON	105	106	104
LETHBRIDGE	100	105	86
LLOYDMINSTER	100	102	100
MEDICINE HAT	94	102	92
PEACE RIVER	103	110	C 34 7 \$
RED DEER	66	97	r 6
ROCKY MOUNTAIN HOUSE	66	102	α; σ
SLAVE LAKE	106	115	46.3
THE	000	101	36

SOURCE - ALBERTA BUREAU OF STATISTICS

⁽¹⁾ SURVEY WAS CONDUCTED JUNE 13-15, 1983



ECONOMIC INDICATORS

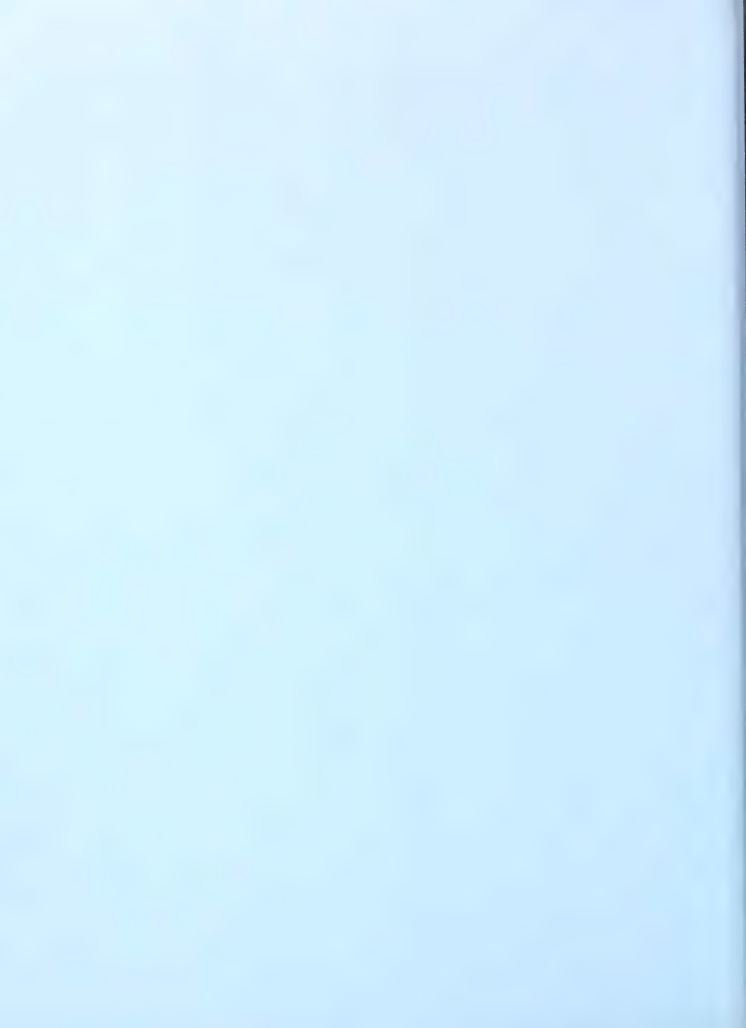


TABLE 36 GROSS DOMESTIC PRODUCT AT MARKET PRICES, CANADA AND PROVINCES, 1972-1982

YEAR	CANADA	NFLD.	P.E.1.	ഗ Z	ω. Z	QUE.	0 L	MAN	SASK	ALTA	B. C	N N
·					IW)	MILLIONS OF DOLLARS	DOLLARS)					
1972	106,517	1.341	288		2,054	26,259	44.763	4.369	3.654	9.016	11,796	280
1977	213,536	2.876	556		3,984	50,592	83,298	8,396	8,380	24,513	25,269	630
1978	238,219	3.074	652	5,633	4.542	56,562	91,297	9,263	9.575	28,643	28,251	727
1979	272,175	3,707	735		5,519	62.953	103,021	10,397	10,960	34,811	32,920	881
1980	305,680	3,739	789		5,235	70,250	114,057	11,355	13,249	42.126	37,318	1,038
1981	351,576	4.262	884		6.066	79,990	131,625	13.097	15,406	48.806	43,145	963
1982	369,605	4,698	066	8,299	6,630	83,236	137, 183	13,930	15.702	53.056	44,709	1,172

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2610-2619, 2621, 6949 ** 13-213 SOURCE: STATISTICS CANADA, CATALOGUE NO.

TABLE 37 GROSS DOMESTIC PRODUCT IN CONSTANT (1971) DOLLARS, ALBERTA, 1972-1982

	1972	1977	1978	1979	7	2. 0.	5 a c +
			(MILLIONS	JS OF POLLARS	152		
SALES TO PERSONS	4.594	6,708	7,109	7.588	8,726	205. 8	R. 295
SALES TO GOVERNMENT	1,396	1.949	2.010	2.247	2.3+3	3	2 534
GROSS FIXED CAPITAL FORMATION	2.360	4,391	4.846	5.6.11	6.2.10	3	6.328
RESIDENTIAL CONSTRUCTION	520	8 16	995	1,013	00.1		7 15
NON-RESIDENTIAL CONSTRUCTION	1,151	2,087	2.249	2.784	574	£	0;,
MACHINERY AND EQUIPMENT	089	1,488	1,602	1.0.1	1.701	2.2:3	-
VALUE OF PHYSICAL CHANGE IN INVENTORIES	9	- 14	5.0	126	14	~	
NON-FARM	22	6.1	00	112	- 10	7 6	0
FARM AND GRAIN IN COMMERCIAL CHANNELS	e -	80	77	41	21	(" (")	(<u>.</u>
EXPORTS	3,151	7	3.531	2,862	3.907	~ ··	50 4
IMPORTS	-3,304	-5.566	6, 186	050 9	6.783	- 20	0
RESIDUAL (1)		,	102	45		· · ·	
GROSS DOMESTIC PRODUCT IN CONSTANT							
(1971) DOLLARS	8,391	10,891	11, 166	12,563	13,375	.:.20	· · ·

SOURCE ALBERTA BUREAU OF STATISTICS

(1) RELECTS NET ALBERTA RECEIPTS IN BUSINESS SERVICES AND FREIGHT AND SHIPPING TRANSACTIONS. WITHIN THE RECT OF ANTI-STAND STATES OF A SELECTION AND OUTLAND OUTL

	1972	1977	1978	1979	1980	1981	1982
			(MILL IO	(MILLIONS OF DOLLARS)	3.5.)		
AGRIFULTURE (2)	R. C.	000	C. C.	(0		
		7 7 0	n to	1.1.4.1	00	3,8.15	1.732
	91	3.9	3.7	1.1.	6†	52	5.7
MI DE FECT	1.423	5,029	5,950	7.366	9, 152	R 616	8 294
MANUFACTURING	752	1.669	2.007	2.471	2.932	3.290	3 125
CONSTRUCTION	676	2.045	1,955	2,431	2.751	3000	0.00
TRANSFORTATION (3)	770	1,638	1,804	2,170	2.588	3.077	0 20 0
	180	553	702	902	919	201	1 326
TRADE (1)	896	2.010	2.381	2.847	2.408	3.900	OFF T
LAND E	1,085	4.2.17	5,283	6.603	7.960	0000	10 290
FINANCE EXCLUDING NATURAL							
RESOURCE RO'ALTIES	808	2,077	2.530	3.386	0.13	078 5	9.00
SERVICES (6)	1,460	3,219	3.746	4 389	6, 171	6, 197	7 113
PURLIC ADMINISTRATION	549	1,272	1,418	1.626	1.855	2 244	6.13
GRUSS DOMESTIC PRODUCT AT FACTOR COST	8,350	22,643	26,636	32,494	38,682	43,364	45,957

AT FACTOR COST IS DERIVED FROM GDP AT MARKET PRICES BY SUBTRACTING INDIRECT TAXES LESS SUBSIDIES, PLUS RESIDUAL INCLUDES STORAGE AND COMMUNICATION
) INCLUDES RETAIL AND WHOLESALE TRADE
) INCLUDES INSURANCE AND REAL ESTATE, ALSO INCLUDES NATURAL RESOURCE ROYALTIES
) INCLUDES COMMUNITY. BUSINESS AND PERSONAL SERVICES

OFTAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6101 ** ALFERTA BUREAU OF STATISTICS INCLUDES FISHING AND TRAPPING (3) INCL (5) INCL (6) INCL (6) INCL TOTION F

TABLE 39 PRIVATE AND PUBLIC INVESTMENT, CANADA AND PROVINCES, 1974-1984

												VUY. 8
NA.	CANADA	NFLD	1 4	رم 2	a z	BUQ	ONT	MAN	ASVS	ALIA	E)	N.W T
					(MI	JU SNOT LITM)	DOLLARS					
27.0	52.072	220	148	1, 155	198	9.422	15 187	1 750	1 687	708	101	17
	00000	1.44%	268	1. 78A	2.023	15,525	23 618	2 720	C C C		1000	707
1,061	A5.311	1.512	276	1,006,	1,954	17, 100	25, 6.17	00		17 620.1	10 100	1 1 1 2
1981	101,799	17.7.	253	2.128	2.057	18,467	29.919	3.218		21.861	000	00
1.	82 B B B	1.975	768	150°C	2.288	18,611	2.9	2 925	4 6,76	21 615	12 6.47	2000
1983 (p)	9A, 4G;	5	300	3.00	7.168	2 2 2 8	30, 513	1 m		α	10 210	4101
98.1 (f)(r)	100.58C	2. 13	(C)	618.8	2.122	20, 102	37.35%	(C)		17, 123	11 735	1 947

** DETAILED INSORMATION AS SO AVAILARES IN CANSIM WATRIS MUMBER SOLS, 1911 ** S 61 JOS AND C1 JOS DATA DISJE NO SOUR E STATISTIC LANATA.

TABLE 40 PRIVATE AND PUBLIC INVESTMENT BY INDUSTRY, ALBERTA, 1974-1984

						1 0	CAPITAL (r)	REPAIR	TOTAL(r)
				(MILLIO	ONS OF DOLL	DOLLARS)	4		
TOTAL	4.706	14,183	17,004	21,861	21.645	18,341	13,241	3,883	17.124
PRIMARY INDUSTRIES AND CONSTRUCTION	1,692	5.385	7,154	8.012	7.341	6.743	5,973	1.56.4	7.637
MANUFACTURING FOOD AND BEVERAGES WOOD METAL FABRICATING	4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,072	979 98 47 29	2,297 85 63	2.882 128 46 37	2.011	828 78 31	326 44 11	1.154
NON-METALLIC MINERAL PRODUCTS OTHER MANUFACTURING	46 296	155	140	1,966	76	53	581	34	49
TRANSPORTATION, COMMUNICATION AND OTHER UTILITIES TRANSPORTATION COMMUNICATION OTHER UTILITIES	797 288 254 255	1,671	2,286 930 626 730	3.036 1.457 777 802	3,105	2.726 1.06 1.88 1.98	1.659 553 3223 425	86 4 50 4 \$4 50 4 \$4 50 50 \$4 50	7. 4. 7. 7. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.
TRADE, FINANCE AND COMMERCIAL SERVICES TRADE FINANCE COMMERCIAL SERVICES	4 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,995	2,262 1,169 1,189	2.960 430 1.653	2,486 426 1,332 728	1,813 1418 796 569	2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 4 4 6 6 8 9 8 9 8 9 8 9 8 9 8 9 9 8 9 9 8 9 9 8 9
INSTITUTIONS AND GOVERNMENT DEPARTMENTS INSTITUTIONS GOVERNMENT DEPARTMENTS	636 109 527	1,413	1,843 550 1,293	2.726	3.512	3.251	2. 5. 45.4 7. 45.4 7. 60.5	- C G G	c, c
HOUSING	694	2,647	2.479	2,830	2,319	1.798	0 7	¢.	10 C

SOURCE: STATISTICS CANADA, CATALOGUE NO.'S 61-205 AND 61-206

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 1077, 1255 **

TABLE 41 CHEQUES CASHED IN CANADA AND ALBERTA CLEARING CENTRES, 1973-1984

MONTH	CANADA	ALBERTA TOTAL	CALGARY	FOMONTON	LEIHBPIDGE	MEDICINE HAT
			(MILLIONS OF	OF DOLLARS)		
1973	1,369,885	77.987	42,348	33,030	1,909	669
1978	3,138,385	248,111	137,338	105,252	3,640	1,831
1979	4,018,230	323,636	182,632	133,393	4.534	3,077
1980	5,375,336	408,424	235,864	163,245	6,320	3,994
1981	6.681,823	555,938	335,147	209,852	6.619	4.319
1982	7,302,396	641,024	382,836	247,738	6,564	3,886
6861	8,628,640	614,319	344,877	259,2.17	6,758	3,437
. IANUAR ,	698,653	57,455		21.564	2527	372
	659.972	46,935		19.529	501	297
A TATA	671.662	51.131	29,260	24.040	/ m c.	4 C
MA	683,856	48,478		20,419	600	252
SUNE	707.111	50,749	27,123	22.676	08.90	320
100.	719.526	46.356	25,408	20,163	7.7.7	227
SEPTEMBER	750 753	50.898 48 408	28.428	21.733	. R. R.	194
OCTOBER	745.064	47,946		20,608	579	289
NOVEMBER	738,061	51,761	27,889	22,982	593	297
DECEMBER	734,425	50,214		20,831	803	247
1984						
CANUAR	736,930	50, 107	27,966	21,301	260	281
FEBRUARY	708.747	45,986	24.972	20,224	529	261
A P D I I	710 810	54.280	27,560	25.85.1	593	273
1 2	0,48.318	45.345	107.67	20, 164	1 2 4 0	283
S S S S S S S S S S S S S S S S S S S	100.000	0 > 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	691169	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	95	653
JUL *						
AUGUST						
SEPTEMBER						
00108						

SOURCE STATISTICS CANADA, CATALOGUE NO 61 001

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6255 ...

	4TH 0	1ST Q	2ND Q	3RD Q	4TH 0	1ST Q	2ND Q	380 0	4TH 0 1ST 0	15T 0	2ND O	3RD Q
	1981	1982	1982	1982	1982	1983	1983	1983	1983	1984	1984	1984
					(MIL!	IONS OF	MILLIONS OF DOLLARS					
<i>∨</i> ⊢												

OTHER BANKS OTHER BANKS									
OTHER BANKS									
	-	-	2	738	800	642	625	N	64
IUIAL SECURITES	2,393	2.346	2,290	2,390	2.711	3,445	3,632	3.722	3,296
SHORT-TERM LOANS	14	13	0	24	13	44	7	3	2
LOANS TO PROVINCES & MUNICIPALITIES	57	149	0	4 1	217	51		52	14
PERSONAL LOANS	43	.44	.54	.47	4.	.27	+	.32	.27
BUSINESS LOANS	.02	.58	42	.50	0.	. 54	-	.66	. 34
AGRICULTURAL LOANS	8	.83	.89	.99	0	00.		97	96
OTHER LOANS	1,117	1,103	08	0	1,005	300	1.266	1,355	1.473
MORTGAGES	. 83	.96	.05	0	0	0.8		. 2.1	34
TRANSIT		3		176	16	46	250	1.7	19
FOREIGN CURRENCY LOANS &									
SECURITIES		6,035	70	5.603	6.404	7,428	6.998	6.908	7.480
ALL OTHER ASSETS	,76	,32	3	45	7.	.97	<u>c</u>	.42	S
TOTAL ASSETS	40,760	41,751	43,650	42,427	43,473	45,027	45, 10.6	44,165	44, 375
LIABILITIES									
TOTAL DEPOSITS	. 79	65	40	17.735	.08	.71	17.588	17.281	17,625
PERSONAL SAVINGS DEPOSITS	10,660	11,356	10,095		10.003	~	0.19	10.256	00
CHEQUABLE	39	41	45	45	17	4	52	LO	09
NON-CHEQUABLE	.44	69	92	4.883	98	00	29	(4)	25
FIXED TERM	CV	.24	,71	.72	.54	0.	.37	(3)	. 22
NON - PERSONAL TERM & NOTICE									
DEPOSITS	S	0	00	00	4.480	.26	0		0.1.
GROSS DEMAND DEPOSITS	.90	. 44	.68	38	2,708	44	00	151	
	00	0	4	0	891	5	ر ال	9	75.1
FORBIGN CURRENCY DEPOSIT LIABILITIES	862	1691	912	75.4		1.028	1,035	000	500
ACCEPTANCES	0	C	T	0	1.803	88	10	2.35.1	2.01+
NICN	-	31	30	0	279	00	278	CA	
ING									
SHAREHOLDERS' EQUITIES	939	984	866	986	936	9.12	000	990	1.003
ALL OTHER LIABILITIES	086	5	1,005	1,0.19	00	1.058	010	S	A A A
TOTAL LIABILITIES	24.683	2.1.012	23.164	22.321	23,205	22.910	22,902	22, 115	22.1.5
7			-			1			

SOURCE - BANK OF CANADA REVIEW

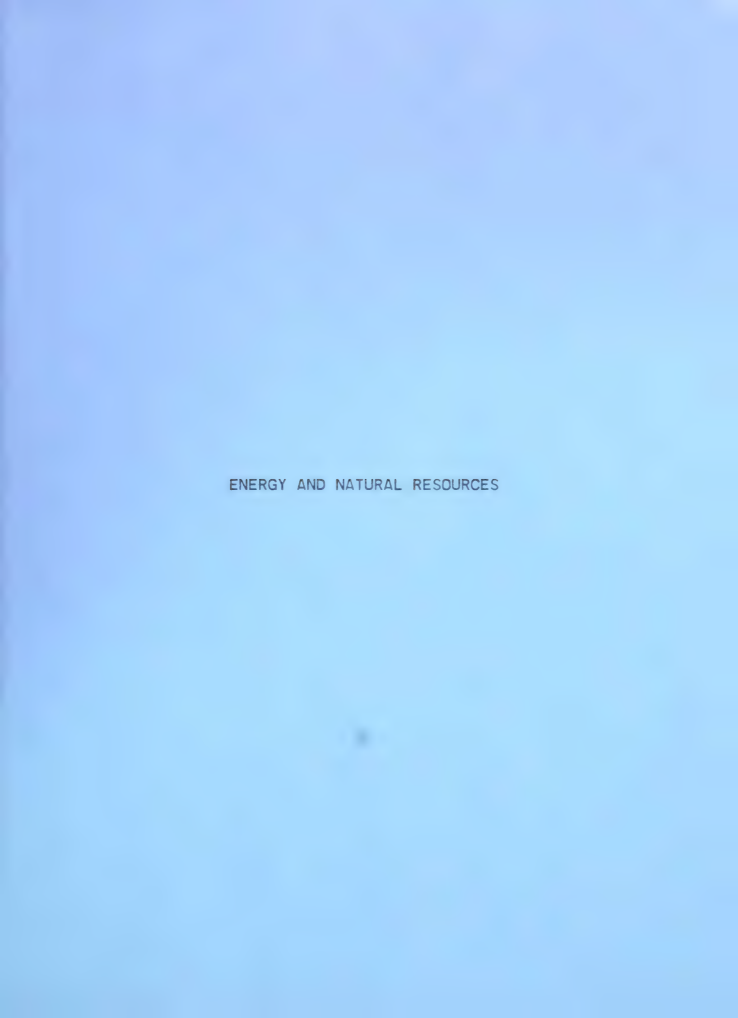
DUE TO REPORTING CHANGES INSTITUTED WITHIN THE 1980 BANK ACT. COMPARABLE DATA APE NOT AVAILAFTE FOR FERIOTE PRIOR TO 4TH O 1984 NOTE

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 939, 947 **

TABLE 43 SELECTED INTEREST RATES, CANADA, 1973-1984

9 73	E	BANK RATE	PRIME	CONVENTIONAL MORTGAGE RATE	TREASUBY WONTH	RY BILLS 6 MONTH	AVERAGE BOND YIELD OVER 10 YPS
Color Colo							
1				0	α		
12 19 19 19 19 19 19 19	1973			5	77		5
17 10 12 90 11 97 11 610 11 77 10 11 77 11	1978			5	9	6	0
17 19 14 15 17 17 17 17 17 17 17	1979			0	- 6	1 7	0
17 93 19 94 95 11 17 13 19 95 19 19 19 19 19 19	1980		C.	Θ.	_	7	2 4
13 96 15 81 17 89 13 66 15 81 17 89 13 66 13 75 14 8	1981		0	-	7	7	5.2
### Park	1982			00	9	_	4.2
1	1983				(1)	4	
9 43 11.50 13 60 9 23 9 14 11.50 13 60 9 23 9 14 11.50 13 60 9 42 9 14 11 00 12 98 9 14 11 00 12 98 9 17 9 52 9 14 11 00 12 98 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 52 9 17 9 18 9 18 9 18 9 18 9 18 9 18 9 18	JANUAR T.				D	9	CV
9 4 6 11 50 13 45 9 17 9 9 45 1 1 1 50 13 45 9 17 9 9 45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FEBRUARY				0	- 1	<u> </u>
9 38 11.00 12.98 9.17 9.45 11.00 12.98 9.47 11.00 12.98 9.47 11.00 12.98 9.47 11.00 12.98 9.47 11.00 13.57 9.24 9.59 9.47 11.00 13.57 9.24 9.59 9.47 11.00 13.57 9.24 9.59 9.47 11.00 13.57 9.57 9.58 9.47 11.00 12.55 9.47 9.58 9.47 11.00 12.55 9.47 9.58 9.47 11.00 12.55 9.47 9.58 9.47 11.00 12.55 9.47 9.58 9.47 11.00 12.55 9.47 9.58 9.47 11.00 12.55 9.47 9.48 9.48 9.48 9.48 9.48 9.48 9.48 9.48	× × × × × × × × × × × × × × × × × × ×					J -	
9 42	MAY				- 0	- 7	
9 51 11 00 13 08 9 24 9 59 11 00 13 08 9 24 9 59 11 00 13 88 9 24 9 32 9 65 11 10 00 13 88 9 24 9 24 9 33 11 10 0 12 84 9 24 9 24 9 33 11 10 0 04 11 00 12 55 9 73 9 86 11 10 0 12 55 9 73 9 86 11 10 0 12 55 9 73 9 86 11 10 0 12 55 10 53 11 10 10 10 10 10 10 10 10 10 10 10 10	JUNE				-	J	-
9.57 11 00 13 57 9 32 9 62 11 00 13 68 9 24 9 33 11 12 69 62 11 00 13 68 9 24 9 33 11 11 00 12 84 9 24 9 33 11 11 00 12 84 9 71 9 86 11 11 00 12 84 9 71 9 86 11 10 04 11 00 12 52 9 73 9 86 11 10 04 11 10 0 12 82 10 53 11 00 19 11 11 00 19 11 11 00 19 11 11 11 11 11 11 11 11 11 11 11 11	JULY				CV.	5	2
9 52 9 63 11.00 12 84 10 04 11 00 12 55 9 73 9 73 11 00 12 55 9 73 11 00 12 55 13 71 9 88 10 04 11 00 12 52 10 04 11 50 12 52 13 51 11 00 12 52 13 6 11 00 12 52 10 19 10 12 52 13 11 00 14 50 14 76 14 76 14 76 14 76 14 76 14 76 14 76 16 79 17 70 18 70 19 88 11 00 12 52 13 11 00 14 76 14 76 14 76 14 76 14 76 14 76 14 76 16 79 17 70 18 70 19 88 11 1 00 19 88 11 1 00 11 1 00 12 52 13 51 14 76 15 70 16 70 17 70 18 70 18 70 19 88 11 70 11 70 12 70 13 70 14 76 14 76 14 76 14 76 15 70 16 70 17 70 18 70 1	AUGUST				0	9	0 4
9 43 11 00 12 84 9 48 9 72 11 10 10 12 84 9 72 11 10 10 10 10 10 10 10 10 10 10 10 10	SEPTEMBER		000		C) C	000	
9 98 11 00 12 55 9 73 9 86 12 10 04 11 00 12 55 9 73 9 88 11 10 10 10 10 10 10 10 10 10 10 10 10	NOVEMBER		11.00		1 4	2 5	
984 JANUARY 10 04 11 00 12 55 9 73 9 88 11 100 12 55 9 73 9 88 11 100 12 55 10 19 11 100 12 55 9 89 11 100 12 82 11 100 13 81 11 100 13 81 11 100 13 81 14 96 14 96 14 96 14 96 14 96 16 89 17 800 18 88	DECEMBER		11 00		7	00	O
9 98 11 00 12 52 9 73 9 88 11 12 00 12 52 10 53 11 00 19 12 12 10 19 10 19 11 11 10 10 19 11 11 10 10 19 11 11 10 10 19 11 11 10 10 10 10 10 10 10 10 10 10 10	1984						
10 04 11.00 12.52 9.82 10.19 12.00 10.00 1	JANUARY				7		Quin.
10 82 11 50 12 82 10 53 11 00 13 11 00	FEBRUARY				α		0
10 82 11 50 13 51 10 59 11 05 13 14 60 14 26 14 26 14 26 14 20 14 30 14	MARCH				0		(7)
	liady				0 .		m (
AUGUST SEPTEMBER OCTOBER NOVEMBER OFFORMER					•		_
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	30.70						
SEPTEMBER OCTOBER NOVEMBER OFCEMBER	AUGUST						
UOTOBER NOVEMBER OFCEMBER	SEPTEMBER						
DECEMBER	NOVE WERE						

SOURCE BANK OF CANADA REVIEW





(MM CUBIC METRES) (MM WETRES) (MM CUBIC METRES) (MM WETRES) (MM CUBIC METRES) (MM WETRES) (MM METRES) (MM WETRES) (MM WETRE	, c	(1)	OIL	(1)	(4)	(+)		NATURAL	(3		
(MM CUBIC METRES) 17.3488 95.576 83.084 1.4011 5.356 1.361 12.880 8.524 7 3.461 12.880 8.524 7 7 7.428 8 3.084 1.4011 5.345 5.259 3.461 7.428 1.200 18.065 112.880 6.628 1.501 1.4011 5.345 6.628 1.401 5.401 5.4	MONTH	GAS	1 1 1 *	OIL (THAN	ROPA	UTANE	-	ENERGY	COAL	SULPHUR
77.488 99.576 89.084 1.401 5.259 3.061 12.887 6.547 7.702 70.091 60.468 1.401 5.347 3.481 3.390 18.066 15.887 6 77.702 70.991 60.468 1.401 5.347 3.481 20.166 15.887 6 77.438 77.438 77.169 63.955 65.609 3.489 3.919 21.910 20.094 6 77.438 77.438 77.169 63.95 65.609 3.489 3.919 21.910 20.094 6 77.438 77.438 77.169 63.95 65.609 3.489 3.919 21.919 21.919 21.929 6 77.72 75.006 71.289 75.72 4.699 5.297 3.489 3.919 21.929 5 777 75.006 71.289 75.85		CUBIC METRE							1	M METR	TONNES)
T7.702 T7.702 T7.703 T7.702 T7.703 T	1973	3,48	.57	3.08		C.	6		2.8	. 52	7.087
R2.512 R1.032 G9.096 3.587 5.852 3.677 3.781 20.165 17.345 6.094 6.095 3.587 5.852 3.677 3.781 20.165 17.345 6.094 6.095 3.587 5.852 3.489 3.345 3.919 21.910 20.094 6.095 2.2025 2	1978	7	70,391	0.46	40	€.	4.	w.	8,06	5.58	6,331
77.438 77.458 77.169 63.757 4.456 5.609 3.489 3.919 21.910 20.094 6 7 6.376 69.255 57.732 4.671 5.499 3.345 3.777 23.162 21.295 5 5 7 7 7 7 8.4 2 8.2 2 8.5 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1979	2.51	81,032	9.09	. 58	. 00	.67	. 78	. 16	.34	6.160
TG. 376 69.925 67.732 4.671 5.499 3.345 3.777 23.162 21.225 68.257 68.257 6.65 4.248 5.504 3.099 3.993 24.718 22.295 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1980	7.43		3,75	45	9	. 48	6.	0.	0	6.027
Telegram	1981	6,37	0	7,73	.67	. 49	.34	.77	3, 16	1,22	5.662
Tell	1982	8,52	.25	5,66	. 24	5	m.	98.	4.71	2,99	5.239
RRY 7 864 5 658 4 259 437 508 291 355 2 270 LARY 6 761 5 785 4 272 4 289 4 20 5 761 2 793 2 270 LARY 6 761 5 785 4 786 4 50 4 50 2 36 2 37 3 70 2 70 1 92 LARY 6 785 7 86 7 7 3 6 2 77 3 70 2 70 1 92 STAT 5 709 5 709 3 70 3 6 7 75 3 70 2 70 1 692 STAT 5 709 5 702 3 70 3 70 2 70 1 692 2 70 1 692 STAT 6 704 4 81 3 70 3 6 7 75 3 70 2 70 1 692 STAT 6 704 5 705 3 70 4 80 7 75 3 70 2 71 1 692 RER 6 704 6 704 4 70 2 70 3 70 2 70 1 70 1 70 LP) <td>1983 (r)</td> <td>S</td> <td>1.2</td> <td>6</td> <td></td> <td></td> <td>S</td> <td></td> <td>a.</td> <td>***</td> <td></td>	1983 (r)	S	1.2	6			S		a.	***	
MARY G. 761 S. 7472 4.287 320 420 764 378 2.082 1	JANUARY		5,658		437		C		CA	CV	
FOR THE PERSON NATIONAL PROPERTY OF THE PERSON NATIONAL PROPER	FEBRUARY	-	5,472	-	320	420	26.1	328	2.082	1.925	160
S. S	MARCH		5,785	*	409	459	298	3.45 C (C)	2.258	0 0	0.00
ST 5.084 5.976 4.817 337 368 252 319 2.057 11 5.084 5.976 4.817 337 368 252 319 2.057 11 5.084 5.976 4.817 337 368 252 319 2.057 11 5.084 5.095 301 440 264 314 2.070 11 8.403 6.284 5.014 425 278 317 2.168 2 8.403 6.450 5.287 536 468 278 332 2.835 2.48 8.403 6.033 5.263 562 584 297 348 2.556 2 8.506 408 5.207 468 314 2.277 348 2.556 8.507 445 451 473 286 314 2.277 348 2.556 8.508 6.148 4.913 4.29 4.70 284 311 2.391 1 8.557 8.588 8.588 8.588 8.597 8.595 8 8.588 8.588 8.597 8.59	MAY		4,950 F 183		333/	3 40	23/	308	2.008	200	4 4 4 4
ST 5.153 6.385 5.095 301 410 264 314 2.070 11 8.180 6.314 5.070 11 8.180 6.314 5.070 11 8.2070 1	CONE		5.976		337	368	000	m () ←	2.0.5	0.	4 00
ST 5,197 6,452 5,132 313 425 278 394 2,168 2,188 8,204 6,284 5,241 342 436 275 317 2,188 8,204 6,286 5,053 468 5,267 5,197 5,197 337 2,248 2,188 8,403 6,450 5,237 5,56 5,199 312 332 2,345 2,188 8,403 6,033 5,263 5,263 5,188 5,188 2,18	JULY		6,385		301	0 + 4	264	314	2.070	1.585	1 27
EMBER 6.270 6.284 5.011 422 436 275 317 2.128 7.2 486 6.013 6.408 5.242 397 458 271 327 2.128 7.2 288 6.286 5.053 468 480 278 332 2.348 7.2 2.88 7.	AUGUST	-	6,452	-	313	425	278	32.4	2.168	2.136	50
BER 6,013 6,408 5,242 397 458 271 327 2,248 2.248	SEPTEMBER	-	6,284	-	422	436	275	317	2.178	2.156	13.11.1
MBER 6,761 6,286 5,053 468 480 278 332 2.355 2.365 MBER 8,403 6,450 5,237 536 519 312 352 2.355 2.365 2.345 2.345 2.345 2.345 2.345 2.345 2.348 2.253 2.348 2.253 2.348 2.253 2.348 2.2233 2.253 2.348 2.2233 2.348 2.2233 2.348 2.2233 2.348 2.2233 2.348 2.2233 2.348 2.324 2.3231 2.324 2.3231 2.324 2.3231 2.324 2.3231 2.3231 2.324 2.324	OCTOBER		6,408	-	397	458	271	327	2.248	2.200	なら 日
ARY 6.764 5.263 5.263 562 584 297 348 2.516 2.716 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.8170 2.816 2.7273 2.7273 2.8170 2.816 2.7273 2.7273 2.8170 2.8170 2.8170 2.8170 2.7273 2.7273 2.8170 2	DECEMBER		6,286		536	519	312	332	2.3.5	2.256	4 4
ARY 8,300 6,033 5,263 562 584 297 348 2.515 2.04RY 6,764 5,958 5,061 461 473 286 314 2.223 2.733 2.734 2.2233 2.734 2.2233 2.734 2.2233 2.734 2.2233 2.234 2.2233 2.234 2.2233 2.234 2.2233 2.234 2.2233 2.234 2.2234 2.2234 2.2234 2.2234 2.2234 2.23	1984 (p)										
UARY 6,764 5,958 5,061 461 473 286 314 2,223 2.73	JANUARY		6.033	5.263	562	00	297	3.18	. n	Τ.	CL
H 7,168 6,574 5,307 488 521 303 376 2,331 2,51 2,51 2,51 5,51 5,51 5,51 5,51 5,5	FEBRUARY		5,958	5.061	461	-	286	314	. 22	-	17 17 17
L 6,314 6,148 4,913 429 .470 284 311 1.	MARCH	-	6.574	5,307	488	CV	303	326	e		u
MAT JUNE JULY AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	APRIL	-	6.148	4,913	429	-	284				to d
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	INI IN										
AUGUST SEPTEMBER OCTOBER NOVEMBER DECEMBER	JULY										
SEPTEMBER OCTOBER NOVEMBER DECEMBER	AUGUST										
NDVEMBER DECEMBER	SEPTEMBER										
DECEMBER	NOVEMBER										
	DECEMBER										

SOURCE . ENERGY MESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ NET PRODUCTION
(2) INCLUDES EXPERIMENTAL CRUDE OIL
(3) NET GENERATION, EXCLUDING INDUSTRIAL ON-SITE GENERATION

* INCLUDES SYNTHETIC CRUDE OIL, CONDENSATE, AND PENTANES PLUS
NOTE SOME FIGURES MAY NOT APP DUE TO REVISIONS AND TO THE ROUNDING PROCESS

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 6227, 6228, 6220 **

1973 1973 1979 1980	(1) DELIVERIES 54,466 60,118	VALUE OF SALES (\$000)	ALBFRTA	Y OF TOTAL	OTHER	/ OF TOTAL	UNITED	, 08
1973 1979 1980	54,466 60,118 63,382	(000\$)						5
1973 1979 1980 1981	54,466 60,118							
1978 1979 1980	63,382	367,644	8,221	15.1	22,604	41 5	21,555	39 6
1979	63,382	3,310,720	12,588	20 9	25,642	42 7	20,406	33 9
1980		4,046,909	13, 185	20 8	25,554	40 3	22,996	36 3
CC.	59.062	5,240,372	13,465	22 8	24.703	4 3	19,356	32 8
	59,286	5,525,782	13,362	22.5	25,737	43 4	18,434	31 1
1982	60,830	6,189,495	14,069	23 1	25,333	41.6	19,937	32 8
(983 (r)	56,826	4	.72	T	.23		.77	
JANUARY	6,263	56,1	.47	0	2,53		÷ .	
FFERUARY	5,389	0	.33	7	12		83	
MARCH	5.217	84,3	.36	9 1	- (. 54	
APRIL	4.557	78,4	1. +44	រ រ	00 0		. 45	
A Maria	2 6 6 6	27 . 7	λ α		0 6		. 4.	
3.00	3,708	00	781		. 75			
AUGUST	3,698	57,2	711	0	7.1		16	
SEPTEMBEP	3,973	91,5	906	7	.72		24	
OCTOBER	4,438	46,3	08	÷	.97		. 25	
NOVEMBER	5,155	548,199	1,281	24 8	2,252	38 7	7.534	34 B
3		-						
1984 (p)	C L F	1	t	L	5		•	
SANOAR +	50° C	1.35,415	1,743	25.00	2.703	2 4	1 480	27 9
	1000 E		44	יש כ	0 7	4	. 2	1
APRIL	4,864		. 13	0	-	8	5	-
MA.								
JUNE								
, 101. 1								
AUGUST								
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
NOVEMBER								
DECEMBED								

SOURCE ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

.. DETAILED INFORMATION ALSO AVAILABLE IN CAUSIM MATRI. NUMBER 6227

¹¹⁾ TOTAL DELIVERTES INCLUDE AMOUNTS USED AS FUEL. LOSSES AND METERING DIFFERENCES IN INTERPROVINCIAL PIPELINES NOTE SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE POUNDING PROCESS.

TABLE 46 DISPOSITION OF CRUDE OIL AND EQUIVALENT (1), ALBERTA, 1973-1984 (M CUBIC METRES)

					FLI	. 10.		
YEAR/ Month	TOTAL (2) DELIVERIES	VALUE TO PRODUCER	ALBERTA	% OF TOTAL	OTHER	% OF TOTAL	UNITED	% OF TOTAL
		(\$000)						
1973	95,717	2,117,608	069.6	10.1	27,919	29.5	58,081	60.7
1978	70,549	5,391,986	14,149	20.1	45,045	63 8	11,352	16 1
1979	81,172	6,983,707	16.076	19.8	51,599	63 6	13,542	16 7
1980	77.107	8,448,032	16,079	20 9	52,324	6 19	8,688	11 3
1981	70,054	8,886,813	15,567	22 2	47,192	67 4	7.243	10 3
1982	67,872	11, 193, 967	14.056	20 7	44.892	66 1	8,924	+3 +
1983 (r)	71,172		15,317		. 44		10.812	
JANUARY	5,731	1,103,066			00 1		15 a a	
FEBRUARY	5.473	1,032,991	1.070		. 73		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
APRIL	5,033	1,117,233	905	17.80	3.347	0000	0 C	16.2
MAY	4.967		1,001		- 3		263	
JUNE	5.864		1.226		58		ρ.1.1	
JULY	6.524		1.476		400		n .	
AUGUSI	6,432		1 593		2 6		, c	
OCTOBER	6.294		1,513		8		() 76	
NOVEMBER	6,354		1,471		00		500	
DECEMBER	6,382		1,315		00.		27.2	
1984 (p)								
JANUARY	6,186		1.377	2	00	-	1.025	9
FEBRUARY	5,715		1,346	23 6	3.480	6 09	O 1	5 6
MARCH	6.403		1.486	m		00	1.15	00 1
APRIL	6.292		1,396	7	m,	C	J .	S
MAY								
> = -								
AUGUST								
SEPTEMBER								
OCTOBER								
NOVEMBER								
						;		

SOURCE ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽¹⁾ INCLUDES CONDENSATE, SYNTHETIC CRUDE OIL AND PENTANES PLUS

(2) TOTAL DELIVERIES INCLUDE LOSSES AND ADJUSTMENTS IN INTERPROVINCTAL PIPFLINES

NOTE: SOME FIGURES MAY NOT ADD DUE TO REVISIONS AND TO THE ROUNDING PROCESS

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6228 **

TABLE 47 DISPOSITION OF COAL, ALBERTA, 1973-1984 (M METRIC TONNES)

TOTAL DELIVERIES TO			-BITUMINOU				BITUMI		
TOTAL ALBERTA PROVINCES TOTAL ALGES TOTAL ALGES			1	S T0		1		FRIES 10.	,
1,246 1,370 110 4,063 315 81 3,666 8,246 7,781 365 5,194 148 F30 4,416 9,407 9,256 181 5,138 147 1,670 8,248 11,242 12,713 36 7,116 562 1,489 5,013 12,749 12,713 36 7,116 562 1,489 5,013 13,749 12,713 36 7,116 562 1,489 5,013 14,068 13,979 88 7,075 591 1,880 5,013 14,068 13,979 88 7,075 591 1,880 5,013 15,749 1,223 1,223 3,93 347 393 347 15,749 1,022 9 468 369 364 15,749 1,023 11 7,055 39 348 15,749 1,023 11 7,055 39 348 15,749 1,023 11 7,055 39 348 15,749 1,023 10 89 37 39 38 16,818 1,024 1,023 10 693 25 144 39 16,818 1,064 1,065 1,066 1,067 1,07 16,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 1,069 17,818 1,069 1,069 17,818 1,069 1	YEAR	TOTAL DELIVERIES		OTHER	TOTAL	ALBERT	PROVINCE	OTHER COUNTRIES	EX ALBERTA PACIFIC PORT AND OTHER(1)
1,221 1,144 77 6,75 5,194 148 530 4,416 1,0246 1,17 1,418 1,47 1,510 3,362 1,218 1,144 1,221 1,144 1,222 1,116 1,122 1,116 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,122 1,123	1973	4,480		110	4.063	315	8	3,666	
1, 22 1, 144 77 7, 448 432 1, 550 5, 248 1, 221 1, 144 77 6, 775 591 1, 880 4, 179 1, 219	1978	8,246	7,781	465	5,194		029	4,416	
10,426	9791	9,407	9,226	00	5,138	147	1,630	3,362	:
(r) 1221 11.144 77 6.775 591 1.880 4.139 12.749 12.713 36 7.116 562 1.499 5.013 14.068 13.979 88 7.075 425 1.418 5.075 14.068 13.979 88 7.075 425 1.418 5.075 14.069 1.023 1.023 1.02 4.02 4.04 1.079 1.022 1.0 538 47 99 4.04 1.044 1.079 1.075 9.0 5.08 1.075 1.044 1.079 1.075 9.0 5.08 1.075 1.045 1.079 1.075 9.0 5.08 1.075 1.046 1.079 1.075 9.0 5.08 1.075 1.047 1.079 1.075 9.0 5.08 1.075 1.048 1.079 1.075 9.0 5.08 1.075 1.048 1.079 1.075 9.0 5.08 1.075 1.049 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.08 1.075 1.050 1.075 9.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	1980	10,426	10,249	177	-	432	1,750		<u>c</u>
19,749 12,749 12,749 12,749 12,749 13,979 88 7,075 425 1,499 5,013 1,266 1,266 1,257 9 468 7,075 425 1,418 5,075 1,273 1,212 9 468 7,075 468 75 99 247 1,079 1,022 19 519 47 99 494 1,044 1,039 10 538 47 99 494 1,16 1,16 10 496 28 134 494 1,16 1,16 10 598 29 134 494 1,16 1,16 10 598 29 134 494 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 1,16 <td>1981</td> <td>11,221</td> <td>11,144</td> <td>77</td> <td>6.77</td> <td>0</td> <td>1.880</td> <td>4,139</td> <td>166</td>	1981	11,221	11,144	77	6.77	0	1.880	4,139	166
14,068 13,979 88 7,075 425 1,418 5,075 1,418 1,264 1,265 1,27 1,297 9 468 7,075 1,297 1,129 9 468 7,075 1,297 1,129 9 468 7,075 1,297 1,022 1,129 1,006 1,007 1,00	1982	12,749	1.	36		562		5,013	43
1 266 1 257 9 591 55 108 404 1 129 1 129 9 468 75 99 247 1 129 1 129 1 1 129 9 9 247 1 129 1 1 129 1 1 129 1 1 1 129 1 1 1 1	(1) 8861	14,068	13,979	88		425	-		157
1. 223 1. 222 11 440 46 107 342 1031 1031 1031 1032 1032 1033 1032 1033 11 705 342 1033 11 705 342 1033 11 705 342 1033 11 705 342 1034 1033 11 705 342 1034 1033 11 705 342 1034 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1034 1035 1035 1035 1035 1035 1035 1035 1035	JANUAR	1.266	1,257	o	591	55	108	404	2 C A
1,031 1,022 9 519 32 964 47 99 1,031 1,031 1,031 1,033 11 7538 47 99 484 1,033 11 7538 47 99 484 1,034 1,031 11 756 39 99 484 1,034 1,031 11 756 39 99 484 1,136 99 1,134 6,138 1,136 1,13	T T C C V	200	1 212	0 -	440	4 4 5	107	24 C	- 56
1 (079 1,069 1,0 538 447 899 494 1 (1944 1,033 1,1 1 705 39 99 484 1 (1944 1,033 1,1 1 705 39 99 484 1 (1944 1,1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	APRIL	1.031	1,022	6	519	32	66	364	24
1.044 1.033 11 705 39 99 481 181 1680 1.031 11 705 39 99 481 181 181 1820 1.136 99 819 25 176 486 638 32 141 308 1.264 1.263 1.263 1.263 1.263 1.263 1.263 1.263 1.263 1.263 1.263 1.263 1.263 1.269 1	MAY	1,079	1,069	10	538	47	66	494	- 102
1,080 1,071 10 496 28 134 515 10 10 699 25 126 486 134 6318 6318 134 6318 134 6318 134 6318 134 6318 134 6318 134 6318 1	JUNE	1,044	1,033	11	105	39	66	484	85
1, 140 1, 160 1,	JUL	080	1.071	0 0	496	, ,	134	515	153
1, 202	SEPTEMBER	174	1.164	n C	n 609	25	126	486	62
1.264 1.263 - 586 77 144 308 1.422 1.422 - 575 21 125 450 450 1.189 1.189 1.189 1.189 1.189 1.189 1.186 1.156 1.156 1.156 1.156 1.156 1.156 1.23 1.655 1.23 1.655 1.34	OCTOBER	1.202	1,202		638	32	14.1	3.13	119
1, 376 1, 422 - 575 21 125 450 450 1, 376 1, 376 1, 269 1, 269 1, 269 1, 269 1, 156 1,	MOVEMPER	1.264	1,263	,	586	27	144	308	107
1.189 1.189 620 76 160 408 1.189 1.156 1.1	DECEMBER	1.422	1.422		575	21	125	450	-21
1.189 1.376 - 632 32 123 502 1.189 1.189 - 620 76 160 408 1.269 1.269 - 600 69 1.34 339 1.156 1.	1984 (p)								
JARY 1,189 620 76 160 408 H 1,269 1,269 - 600 69 134 338 L 1,156 1,156 - 1,156 123 165 430 ST EMBER RMER WEER	JANUARY	1.376	1,376		632	32	123	205	26
1,269 1,269 - 600 69 134 333 1,156 1,156 - 696 123 165 430 1,156 1,156 - 1,156 430 1,156 1,156 1,156 430	FEBRUARY	1, 189	1,189		620	97	160	408	-25
54 123 165 130 51 55 155 155 155 155 155 155 155 155	MARCH	1,269	1.269		009	69	134	334	50
MA I JUNE JUNE AUGUST SEFTEMBER OCTORER NOVEMBER DECEMBER	AFRIL	1.156	1.156		969	123	165	430	- 23
JULY AUGUST SEPTEMBER OCTORER NOVEMBER DECEMBER	MA								
AUGUST SEPTEMBER OCTORER NOVEMBER DECEMBER									
SEFTEMBER OCTORER NOVEMBER DECEMBER	AUGUST								
OCTORFR NOVEMBER DECEMBER	SEPTEMBER								
NOVEMBER DECEMBER	OCTOBER								
K 305	NOVEMBER DROUGHER								

SOURCE ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

(*) INCLUDES LOSSES AND ADJUGIMENTS IN EY-ALBERTA-PACIFIC PORT.
NOTE SOME FIGURES WAY HOT AND DUE TO REVISIONS AND TO THE ROUNDING PROPERTY.

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX MUMPER 5229 **

		INTERPROVINCIAL	INTERCHANGE				DELIVERIES	. 01	
YEAR/ MONTH	(1) NET GENERATION	RECEIVED FROM OUT OF PROVINCE	DELIVERED OUT OF PROVINCE	TOTAL AVAILABLE ENERGY	TOTAL	FARM	RESI-	COMMERCIAL	INDUSTRIAL
1973	12,880	:		12,878	11,499	675	2,253	3,111	5.460
1978	18,066	229	-280	18,015	16,122	866	3,449	3,789	7.891
1979	20,166	107	-394	19,880	17,894	1,075	3.818	4,147	8,854
1980	21,910	104	-384	21,630	19,210	1.088	4.020	4.603	7. 498
1981	23,162	170	-261	23,072	20.747	1,120	4.273	5.108	10 240
1982	24,718	450	- 189	24,979	22,509	1,268	4,758	5,280	11,203
1983 (r)	26,358	347	- 194		23.742	1.262	4.724	8.683	6100
JANDARY	2,323	19	- 19		2,152	108	608	1.8.1	1.051
FEBRUARY	2.082	21	71-		2,029	105	601	C 25 .	
MAKCH	2,258	m c	S = 1		1,981	0 (0)	4000		
MAY	2.072	29	- 17		1.582	0 G	T 60 40 60	* 0;	
JUNE	2,057	35	- 14		1,936	111	1 d t C	· Q.	. (-
JULY	2.070	34	00		1,902	110	331	7.75	17 n .
AUGUST	2,168	36	- 10		1,934	76	340	5 1	. 2
SEPTEMBER	2,128	17	- 17		1.965	9.1	352	76,0	
OCTOBER	2.248	31	-22		1.912	ιn α	700		T II
DECEMBER	2,315	30	-22	2.639	2.121	108	326	* - * * * * * * * * * * * * * * * * * *	₩ N - i
1984 (p)									
JANUARY	2,516	26	-22	52	2,340	1 1 1	に は に	α.	cí r a
FEBRUARY	2,223	25	-23	2.224	2,225	1.1.1	2	3.50	ū.
MARCH	2,391	28	-24	30	2, 192	α :-	U U		4 · · · · · · · · · · · · · · · · · · ·
MAY									
CUNE									
AUGUST									
SEPTEMBER									
NOVEMBER									
DECEMBER									
	At the state of th								

SHURCE - ENERGY RESOURCES CONSERVATION BOARD, ALBERTA

⁽⁴⁾ EXCLUDES INDUSTRIAL ON SITE GENERATION NOTE SOME FIGURES MAY NOT ADD DUF TO REVISIONS AND TO THE ROUNDING PROCESS

	19/3	1978	1979	1980	1981	1982	1983 (p)
			(MILLIONS OF	US OF DOLLARS)			
CANADA	8.370	20 261	78 081	0	6		
CNA CONTON	()	0 0 0	20.00	31,842	32,420	33,837	35.9
DIALCE EDITADO TELAND	3/4	6/3	1,125	1.036	1,030	6.17	P. P.
TRING E LUNARU ISLAND	2	2	2	2	0	C	
NOVASCULIA	61	211	210	247	270	280	C
NEW BRUNSWICK	164	340	480	373	7 2	408	7 4
JUE BE	936	1,796	2,165	2.467	02420	2 0 0 0 0	
	1,855	2,698	3,265	4,640	4 160	. c.	- c
MANILOBA	414	460	653	803	S. C. D. C.	530	190.0
SASKA CHEWAN	510	1,582	1.874	2,315	2.293	2 3 13	0 7
ALGERIA POITIEM COLLANDIA	2.760	10.087	12,899	16,379	17,559	20, 913	20 00
TALLING COLOMBIA	978	1,883	2.677	2,795	2,831	2.769	0 00
	151	2 19	299	361	236	0.31	
NUR LIMES LEKKI LOKIES	165	310	435	425	447	203	R. R.

TABLE 50 VALUE OF MINERAL PRODUCTION, ALBERTA, 1973-1983

FUELS FUELS NATURAL GAS(1)	THOUSANDS OF DOLLARS) UNAL GAS(11) UNAL GA		1973	1978	1979	1980	1981	1982	1983 (p)
UNAL GAS BY-PRODUCTS 2 683 695 904 256 905 238 185 302.210 325,750 409,190 462.2 UNAL GAS BY-PRODUCTS 1 804 724 4.035 12.552.239 15.746.236 16.685,606 70.015,312 21.496.369 6.227.348.348.348.348.348.348.349.349.349.349.349.349.349.349.349.349	URAL GAS BY PRODUCTS 2. 683 : 695 9. 794 . 035 12. 552 . 239 15. 746 . 236 16. 685 . 606 29. 794 . 035 19. 748 . 371 38. 86 . 3 . 590. 240 38. 86 . 96 . 3 . 290. 240 38. 86 . 96 . 3 . 290. 240 38. 86 . 96 . 3 . 290. 240 38. 87. 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 032 . 348 1 . 032 . 348 1 . 032 . 348 1 . 032 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 033 . 348 1 . 034 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 038 . 348 1 . 039 . 348 1 . 03				(THOILE	J C			
2.683.695 9.794.035 12.552.239 15.746.236 16.685.606 20.015.312 21.496. URAL GAS BI-PRODUCTS 340.977 1 1033.348 185 302.210 372.750 409.790 6.80.8.296 6.227 348.724 4.913.264 6.486.895 7.905 4228 930.771 10.83.348 185 3.802.210 372.750 409.790 6.80.8.296 6.227 348.724 4.913.264 6.486.895 7.905 422 8.303.712 10.538.991 2.2591 2.2591	2. 683.695 9.794.035 12.552.239 15.746,236 16.685,606 20.015,312 59.904 269.905 238.185 302.210 325,750 409.790 URAL GAS B. PRODUCTS 340.371 1.033.348 1408.254 1.789,858 2.052,154 2.258.951 TALS ROLEUM. CRUDE 1.894.724 4.913.264 6.486,869 7.905,422 8.93.990 6.808.296 143.12.64 1.912.64 1.72.242 7.953.3712 10.538.275 143.12.64 1.912.64 1.962.242 8.933.712 10.538.275 110.M SULPHATE 23.146 99.598 11.005 11.005 11.005 11.005 21.96 11.005 11.200 12.556 140 551.424 11.200 12.556 140 551.					5			
UMAL GAS(11) 99.904 256.905 256.518 4.418 931 57.40.1336 1.894.724 30.016.312 1.894.724 30.016.314 1.895.750 1.894.724 30.016.314 30.016.315 30.016.317 30.016.316 30.016.317 30.017 30.	URAL GAS(1) 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (96 3 590.518 18.8 (97 3 34	FUELS	7 683 695	704 03	0	-	1		
URAL GASTI) 959 904 3 256,905 6 238 185 302.210 325.750 409 700 462. 978 187 1033.348 14.08 254 1780 858 82 2.062 154 2.258 951 2.582 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	URAL GASTI) 388 696 3 256,905 188 185 302.210 325.750 409.790 URAL GAS BI-PRODUCTS 340.371 1.033.348 1 1.035.422 1 1.035.422 1 1.035.422 1 1.035.422 1 1.035.3772 1 1.0			00.000	. 332,23	146.	.685	015.	496,2
10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10		59.904	256,90	238, 18	302	325.7	7	50 4
1,033,348 1,408,254 1,789,858 2,062,154 2,258,951 2,523 1,033,348 1,408,254 1,789,858 2,062,154 2,258,951 2,258,142 1,033,344 4,913,264 6,486,869 7,905,422 8,303,712 10,538,275 12,282 1,005	## METALS		388,696	590.51	.418.93	748.	693.9	SOR 2	227 5
THE STATE OF THE PART OF THE P	TALLOW CRUDE 1.894.724 4.913.264 6.486.869 7.905.422 8.303.712 1.896.223 4.43 4.890 3.953 8.52.493 8.652.493 8.652.493 8.652.493 8.652.493 8.652.493 8.652.493 8.652.493 8.690.223 8.11 1.005 1	NATURAL GAS BI-PRODUCTS	340,371	033	.408,25	789	062	2500	2000
THE STATE OF THE S	THESS 28 276 115,874 172,242 454,397 652,493 580,223 RTZ 3 367 7,117 7 896 25 36 6512 6692 3 958 11 005 13 638 15 281 DHUM SULPHATE PHUN ELEMENTAL 2 340 2 061 2 696 13 030 3 173 6922 3 146 99.598 155.096 434 151 626 140 5 13 630 4 782 117.051 174.103 175.253 220.543 317.650 A 782 113.537 97.482 97.000 94.848 163.1780 D AND GRAVEL 1	O	1,894,724	913,	486,86	905	303	538	280.0
## METALS 443 4,857 4,890 3.953 6.512 6.922 6.922 7.302 7.303 7.3	AND SET TO SET T		28.276	115	24	41	652	580 2	142 4
362 1,962 2,300 2,592 3,173 2,915 2.915 2.305 11,005 11,005 13,638 15,281 15.28	3.367 7.117 7.895 11.005 13.638 15.281 IUM SULPHATE 3.367 7.117 7.895 11.005 13.638 15.281 PHUR. ELEMENTAL 2.340 2.340 2.061 2.696 3.030 3.681 PHUR. ELEMENTAL JRAL MATERIALS Y PRODUCTS Y PRODUCTS 2.398 11.200 12.556 140 551.424 4 782 11.200 12.556 140 551.424 11.200 12.556 13.200 11.220 AND GRAVEL 17.852 46.422 56.044 55.219 97.323 129.664 IT 852 46.422 56.044 55.219 97.323 129.664 IT 852 46.422 56.044 55.219 97.323 129.664 IT 852 46.422 56.044 55.219 97.323 129.664 IT 246 482 3.060 847 162 2.760.227 10.087.206 12.899.068 16.378.970 17.559.431 20.913.347	S C C C C C C C C C C C C C C C C C C C	443		00	3,953		1 0	2 2 3
3.367	UN SULPHATE	ZIAROO	362			2,592		0	0
PHUR. ELEMENTAL 23.146 99.598 155.096 434.151 626.140 551.424 413. PHUR. ELEMENTAL 48.239 177.051 174.103 175.253 2.368 434.151 626.140 551.424 413. 413.200 12.556 13.200 15.308 11.220 12.556 13.200 15.308 11.220 12.596 13.200 15.308 11.220 12.596 13.200 14.389 11.220 12.556 13.200 14.389 11.220 12.556 13.200 14.848 16.378 17.650 279 188 11 2.396 2.398 2.397 2.398 2.396 2	PHUNE. ELEMENTAL 23.146 99.598 155.096 177.051	SALI	3.367			11,005		0	N R1
JAND GRAVEL 23.146 99.598 155.096 434.151 626.140 5551.424 413. 48.239 177.051 177.0	PRODUCTS 23.146 99.598 155.096 434.151 626.140 551.424 177.051 177.050 177.070 177.	SULL SULL SULL SULL SULL SULL SULL SULL	958			2,696		2	0 0
## PRODUCTS 48.239 177.051 174.103 175.253 220.543 317.650 279 48.782 11.200 12.556 13.200 15.308 11.220 17. ENT. Color 12.556 13.200 15.308 11.220 17. AND GRAVEL 1.047 97.482 97.000 94.848 163.717 138. AND GRAVEL 55.029 7.003 94.848 163.717 138. AND GRAVEL 55.021 10.087.205 12.899.068 16.378.970 17.559.431 20.913.347 22.218.	AND GRAVEL 17.051 177.051 177.053 175.253 220.543 317.650 4.782 11.200 12.556 13.200 15.308 11.220 22.398 113.537 97.482 97.000 94.848 153.717 5.099 7.000 94.848 15.377 8.800 11.047 9.888 17.852 46.422 56.044 55.219 97.323 129.664 8.800 11.047 9.888 17.852 46.422 56.044 55.219 97.323 129.664 8.800 11.047 9.888 18.800 11.047 9.888 18.31 2.017 3.161 17.220 18.800 11.047 9.888 18.378.377 18.300 11.047 9.888 18.378.347 16.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347	STOLCTION. ELEMENIAL	23, 146		5.09		26	4	413 30
# 782 11.200 12.556 13.200 15.308 11.220 12.50 12.500 13.200 15.308 11.220 12.500 13.200 13.200 13.200 13.200 13.200 12.50	ENT 22.398 113.537 97.482 97.000 15.308 11.220 2.396 5.099 7.031 8.800 11.047 9.888 2.396 5.099 7.031 8.800 11.047 9.888 NE METALS 2.750.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347		48.239		4.10		20.	3	279 48
AND GRAVEL 22.398 113.537 97.482 97.000 94.848 163.717 138. 2.396 5.099 7.031 8.800 11.047 9.888 10. 1.047 9.888 10. 2.396 46.422 56.044 55.219 97.323 129.664 116. 3.161 7.33 990 1.034 2.017 3.161 116. 2.017 3.161 116. 2.017 3.161 116. 2.018.20.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347 22.218.	22.398 113.537 97.482 97.000 94.848 163.717 2.396 5.099 7.031 8.800 11.047 9.888 NE METALS 2.750.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347	CEMENT	4.782		2,55	0	15	0	12 56
AND GRAVEL 1: 047 9.888 10. and GRAVEL 1: 047 9.888 10. and GRAVEL 1: 047 9.888 10. and 0. an	AND GRAVEL 17.852 46.422 56.044 55.219 11.047 9.888 NE 811 793 56.044 55.219 97.323 179.664 1 793 990 1.034 2.017 3.161 1 247 484 3.080 847 162 2 7.760.227 10.087.206 12.899.068 16.378.970 17.559.431 20.913.347		22,398		7,48			3.7	- 1
NETALS 17.852 46.422 56.044 55.219 97.323 129.664 116. 811 247 484 3.084 849 16.2 2.750.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347 22.218.	FROM SKAVEL 17.852 46.422 56.044 55.219 97.323 129.664 811 793 990 1.034 2.017 3.161 17 247 484 3.084 849 16.2 17 246 482 3.060 847 16.2 2.760.227 10.087.206 12.899.068 16.378.970 17.559.431 20.913.347	CO CIAM CO CIA	2.396		03			00	
ER METALS 2.750.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347 22.218.	ER METALS 247 247 248 3.084 3.084 3.49 162 17 246 482 3.060 847 162 2.760.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347	STONE	17,852		0.4	5		29.6	
ER METALS 17 246 482 3.060 847 162 2.750.227 10.087,206 12.899.068 16.378.970 17.559.491 20.913.347 22.218.	ER METALS 17 247 484 3.084 849 162 17 246 482 3.060 847 162 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		00	9	0	1.034	C.	3.16	
HER METALS 3.060 847 162 35 HER METALS 2.750.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347 22.218.21	246 482 3.060 847 162 1 2 24 2 24 2 24 2 24 2 24 2 24 2 24 2		2	7	00		849		
2.750.227 10.087.206 12.899.068 16.378.970 17.559.431 20.913.347 22.218.21	2 24 2 24 2 2 24 2 2 24 2 2 24 2 2 2 2	O THE O	17	4	00	-	847	162	6
2.750.227 10.087.206 12.899.068 16.378.970 17.559.491 20.913.347 22.218.21	2.760.227 10.087.206 12.899.068 16.378.970 17.559.431 20.913.347	T L		-	2	24	0		
	674.4.000	-0 - a L		.087.2	899.06	6.378.9	.559.49	.913.	2.218.2





TABLE 51 ESTIMATED VALUE OF SHIPMENTS IN ALL MANUFACTURING INDUSTRIES, BY PROVINCE OF ORIGIN, 1973-1984

	CANADA(1)	NFLD.	P.E.I.	S.	m Z	OUE	ONT	MAN	SASK	AL TA	O 80
					(MILL	MILLIONS OF DO	DOLLARS)				
1973	66,674	383	×	1,251	1,176	17,465	34.001	1,840	8 10	2,973	6,387
1978	129,295	836	×	2,720	2,433	33,441	65,216	3.282	1,513	7,428	12,235
6161	152,487	1,028	×	3,223	2,974	39,373	76,286	3,921	1,864	8,948	14,631
1980	168,365	1,094	234	3,455	3,566	44,906	82,173	4.372	2,118	10,520	15,896
1981 (r)	190,685	1,237	247	3,823	3,841	50,244	93,678	4,981	2,503	13,286	16,810
1982 (r)	183,432	1,283	247	3,728	3,371	48,144	91,467	4,836	2,368	12.573	15,377
1983 (r)	199,560	1,142	267	3,962	3,479	4	39	4.819	5	12.762	-
JANUARY	13,874	72	19		22	3,5	7,12		-	873	
FEBRUARY	14,579	71	18	294	236	00 1	32	364	171	9.12	
MARCH	16,906	107	6	336	268	ŭ ,	. 59	103	3) (3.000	
APRIL	15,820	86	20	280	246	- 0	27	433	00 (- - - -	
TIME	18 199	100	30	337	274	9 9	24	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	236		
JULY	15,248	105	23	315	288	00	46	396	-	1.CGP	
AUGUST		66	24	334	295	7	.07	412	3	1.180	
SEPTEMBER	18,118	16	23	365	363	7.	,26	426	CV	1,136	
OCTOBER		86	20	382	374	7.	38	398	CV	1,141	-
NOVEMBER		80 0	9 0	376	334	4,890	9,568	429	200	2007	1,340
UECEMBER	10,632	00	77	340	167	1	1	405	56	0 7:) .	
1984 (p)		8			(C	9	C L			
JANUARY	17.027	07	00 (330	OI	5	. 10	358	180	1.00	
FEBRUARY	17,510	80	8	337	377	4.560	9.270	409	202		222
MARCH	19,589	80	6	390	00	5	000	449	223	- ·	
APRIL	18,264	83	20	352	5	. 66	. 72	420	222	17 L L	
MAY	19,849	101	29	328	0	90	. 44	4/1	253	7.707	
JUNE											
JULY											
SEPTEMBED											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE: STATISTICS CANADA, CATALOGUE NO. 31-001

⁽¹⁾ INCLUDES YUKON AND N W.T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 500, 520, 7481=7710 **

TABLE 52 ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1973-1984

	TOTAL (1)	BEVERAGE INDUSTRIES	CLOTHING INDUSTRIES	TEXTILE INDUSTRIES	WOOD INDUSTRIES
			THOUSANDS OF DOLLARS		
1973	2,973,328	1,248,932	×	18,669	227,299
1978	7,427,609	2,424,228	×	60,114	388,278
1979	8,948,516	2,824,696	×	62,353	445,879
1980	10,519,721	3,025,456	×	69,317	433,536
1981 (٢)	13,286,343	3,594,736	90,506	106,585	510,757
1982 (٢)	12,573,320	3,592,593	81.919	94,112	342,708
	12.762.530	3.642.538	93.544	110.798	413.396
JANUARY	. 20	269	6,699	7,091	50
FERRUARY	941,56	295.471	7.687	8,63.1	28,113
MARCH	65	314,350	10,463	9,102	34.277
MAKIL	1000 t	300,300	7 313	2009. / 2009. 8	32.613
JUNE	82	320,266	12.788	11,218	45,819
JULY	78	294,093	8,690	8,391	35,711
AUGUST	47	310,985	7.183	9.506	40,730
SEPTEMBER	26	311,565	6.741	10,480	35,114
OCTOBER MOVEMBER	70	294,981	7.164	10.906	35,859
DECEMBER	1,027,856	303,952	4,862	9,028	27,081
1984 (p)					
JANUARY	1,011,291	295, 239		8,074	26,859
FEBRUARY	1,026,202	330,535		9,665	31,063
MARCH	1,128,429	339,241	9,418	11,492	33,392
APRIL	1,113,718	318,011		9,021	30,926
MAY	1,201,699	350,273			36,728
> 00 × 00 × 00 × 00 × 00 × 00 × 00 × 00					
AUGUST					
SEPTEMBER					
OCTOBER					

(1) TOTALS INCLUDE ESTIMATES FOR SEVEPAL INDUSTRY GROUPS WHICH CANNOT BE SHOWN SEPARATELY DUE TO CONFIDENTIALITY PROVISIONS OF THE STATISTICS ACT

TABLE 52 (CONTINUED) ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1973-1984

VEAR/ MONTH	FURNITURE & FIXTURE INDUSTRIES	PAPER 8 ALLIED INDUSTRIES	PUBLISHING 8 ALLIED INDUSTRIES	PRIMARY METAL INDUSTRIES	METAL FABRICATING INDUSTRIFS	MACHINERY (2) INDUSTRIES
			(THOUSANDS	OF DOLLARS)		
973	29,754	81,967	92,512	155, 133	169,837	68,010
978	69,442	241,345	241,453	374,696	442,022	240.069
1979	90,809	282,796	298,300	512.816	582, 155	314,999
086	112,609	331,442	369,586	675,645	666,746	468,974
1981 (r)	124,285	387,503	454.594	793,135	836,895	693.054
1982 (r)	92,401	363,143	458,838	575,416	772,593	472,175
1983 (r)	86,953	362,837	456,806	529,803	633,637	0
JANUARY	6,104	26,164	33,526	32,431	44.256	28.277
MABCH	7.480 8 982		44 173	37, 733	14. 8/8 77. 77.	-
APRIL	6,522	27,356	39,032	44,118	48,796	. 10
MAY			38.606	65, 198	51,953	00
JUNE			40, 127	45.216	57.028	~
JULY			33,307	38, 120	47.651	
SEPTEMBER	0.00 c		38,5,58	40.211	56 036	7 7
OCTOBER			40.104	52,970	53,761	
NOVEMBER		68	41,417	49,935	48,186	or.
DECEMBER	6,528	34	36,647	40, 155	52,410	-
1984 (p)						
JANUARY	5,907	9	34.676	-	50.561	P
FEBRUARY	6.768	4	38,826	0	44,325	3 6
ABBII	101.7		46.066	43,262	178.30	ייייייייייייייייייייייייייייייייייייי
Z Z Z	7 188	0	43.738) (7)	45.349	. C1
CUNE	-	-				
JULY						
AUGUST						
DCTOBER						
NOVEMBER						
0 1 0 1 0 1 0 1						

TABLE 52 (CONCLUDED) ESTIMATED VALUE OF SHIPMENTS OF GOODS OF OWN MANUFACTURE - MANUFACTURING INDUSTRIES BY MAJOR GROUP, ALBERTA, 1973-1984

YEAR/ MONTH	TRANSPORTATION EQUIPMENT INDUSTRIES	ELECTRICAL PRODUCTS INDUSTRIES	NON-METALLIC MINERAL PRODUCTS INDUSTRIES	RETAILEDM R COAL PRODUCTS INDUSTRIES	CHEMICAL 8 CHEMICAL PRODUCTS INDUSTRIES	MISCELLANEOUS MANUFACTURING INDUSTRIES
			(THOUSANDS	OF DOLLARS)		
1973	130,812	41.498	146,341	293,488	164,068	21,068
1978	189,768	75,183	460,184	1,407,814	609,403	51,665
1979	168,791	86,527	549,513	1,700,609	755,197	63,745
1980	155,732	110,925	581,869	2,069,497	1,112,562	90,361
1981 (r.)	198,732	177,063	721,401	2,835,132	1,472,370	103,850
1982 (r)	128,019	169,336	638,283	3,200,961	1,340,614	97,151
1983 (٢)	103, 123	74	504,617	3,550,007	1,497,611	92,200
JANUARY	8,705	13,09	33	211.	107,991	
FEBRUARY	8,167	57	37,149		113,919	
MARCH	12, 193	80	33.474		118,824	
MAY	9 646	32	34.11/		153.482	7 577
CUNE	12,835	0	53,631	339, 337	131,758	
JULY	7.192	25	47,842		104,840	-
AUGUST	7.233	82	51,475		114,913	
SEPTEMBER		37	49.849		121.707	
NOVEMBER	7 198	12.534	50.722	291,508	144 269	8 207
DECEMBER		67	24,267	30	129,843	8 888
1984 (p)						
JANUARY	8,156	45	28.172	291,015	128,304	7,762
FEBRUARY	989.8	11,975	29,431	252,589	124.089	8,306
MAKCH	12,428	50	28.224	289.130	141,701	7 407
Z P K 1 L	0 2440	3,00	30 717	307 471	172 566	7 753
CUNE		V			1	
JULY						
AUGUST						
OCTOBER						
NOVEMBER						
DECEMBER						

SOURCE STATISTICS CANADA. CATALOGUE NO 31-001





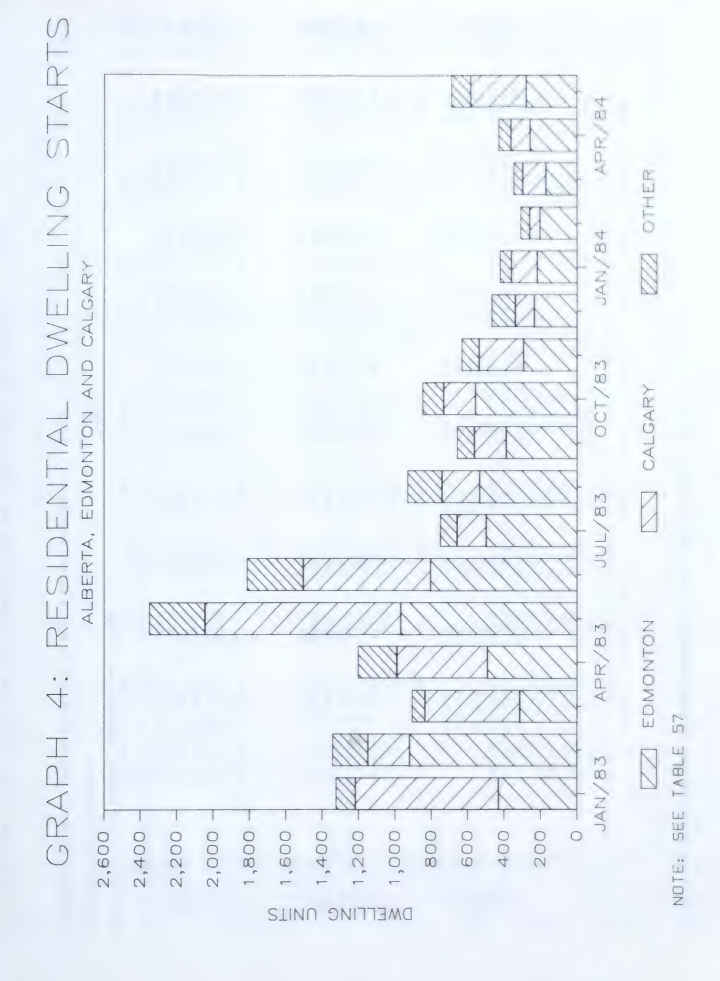


TABLE 53 VALUE OF CONSTRUCTION WORK PURCHASED, CANADA AND PROVINCES, 1974-1984

EAK	CANADA	NFLD.	P.E.I.	N.	8 8	OUE.	INO	MAN	SASK	A1 1A	В О
					(MILLION	ONS OF DOLLAR	ARS)			1	
NEW											
1974	20.772	520	84	587	LO.	7	C	800	d a		-
1979	35,847	734	145	861	-	4	. 0	α -			7000
0	40,152	7 10	135	930	00	4	- 00	00	- 0		0,00
0	47.859	878	109	03	-9	2		0 00	-		0 0
982 (46.517	1.006	109	27	LO	0	7	0.4	. 0	*	0
1983 (p)	46,104	1,251	125	1,662	929	9	0	1.235	. 7		900
7 00	46,318	1,266	142	86	-	-	0	1,344	2,413	0.489	7,518
EPAIR											
1974	92	782	19	124	٠ ٢	1.5	4	-	(1	L	Ţ
1979	17	129	0 0	0 + 0	0 1	1 0	1 (7 (9/1	2	2
1980	8.174	140	4 4	250	176	, a	. R	282	100	0.	50 0
1981	.02	157	45	274	200	0 -	2	2000	403	. GU	
-	5	159	50	290	226	00	0		200	7 11	0
	66	165	52	301	23.0	30	, 4	0000	- (0 0	
-	.65	168	54	334	252	2,518	3.386	437	513	1.714	1.27
TOTAL											
1											
-	0	607	104	7 1 1	755			00	80	0	6
-	01	863	183	1.080	1.071			1 47		C.	2 2
00	PNI	850	176	1,183	958			39	*	2	000
00	CO	1,034	15.1	1,305	1.022			5		4	0.00
1982 (1)	56.065	1,165	159	1.566	1,082	10,220	14,408	1.422	2 500	14 403	0 132
983	C.	1.416	177	1.963	1.164	-		64		00	0 0
84	-	1,433	196	2,199	1.371			00		0	00 7.9

SOURCE STATISTICS CANADA, CATALOGUE NO 64-201

[·] INCLUDES YUKON AND N W T.

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 3721, 3745-3772 **

QUARTER	CANADA(1)	NFLD	P E.I	۲. 2	2	QUE	20	MAN	SASK	ALIA	20
						(UNITS)					
-	((((1	L		0	1	-
	89 1	4.831	2, 122	7.734	7,235	59,550	0	11.531	6.386	20,977	37.627
00	00 1	. 84	- 1	, 00 U	. 64	9.18	0.12		50	2.03	
∞	17.	. 2	0	.71	00	9.64	0.16		.37	8 .17	- m
00	D.	. 79	248	.69	.68	3,49	. 50		.00	6.78	9.0
00	52	. 28	1	.69	. 74	0.31	4.93	-	.25	7.13	2.6
	1	4	4	75	34	4.84	9,59		.82	÷.	3.7
II	6	00	D	117	0	6,36	8.95		.17	98	C
III	9	80	(7)	49	87	8,91	. 13		23	.47	C
\ I	2	4	252	.27	3	19	3.25		7.1	.56	
1984											
M	25,070	341	43	069	158	8,535	7,578	933	1.481	. 548	3,763
II											
III											
OMPLETIONS		1	- (((0		1			
1973	6,58	. 47	00	ا ا	. 03	5,26	8.26	72	4 1	3.47	·
1980	6, 16	00	692	5.	0	. 56	4.02	0 .	6	7 1	- 5
∞	4.99	60.	CH	,37	. 47	69'0	5.55	5	08	4.75	. 28
00	3,94	.33	0	. 17	42	1.52	0.43	.63	.66	1.30	6.28
00	3,00	. 17	548	90.	.48	5,68	5.28	10.	60.	4,64	1.90
_	32,455	5 18	8	1,177	422	5.614	12.742	450		0	1.52
(mm)	3,30	4	S	.04	53	. 71	1.54	-	27	. 82	C .
III	2.48	69	202	.56	-	9	5.67	CV	. 57	22	0
	4,76	-	211	,27	15	. 15	5,32	0.09	52	4.2 ()	6.337
1984											
→ (32, 109	169	114	1.491	169	7.946	11,059	744	1.977	3.066	1.174
⊢ 1											
111											
-											
CONDER											
7 0	C	1	0	4	0	0	0	0	C	1	1
1990	AL	2 - 0	ם ת		7) +	2.70	4 .00	000	0 0		
0000	- (0 0	0 1	0 0	0 0	- 0	1 1	3 6		A (
1981	00	. 96	20 0	00.	5	2.81	4.0.	5	(X) (X	3 (
7881	0	. 3	136	200	7 .	4, 15	3	7	2	الم	
1983	84,930	3,494	316	2.984	2,346	18,320	30,243	3.048	3.667	S C C C	
I	S	. 20	155	.03	03	3.24	. 82	9/.	S.		
II	4	.33	348	. 21	. 29	2.74	5.06	. ე	0	٠.	U
III	5	. 22	276	.04	. 78	7.34	2,45	5.	(C)	CV	
\ I \	0	.49	316	.98	.34	8.32	0.2.1	. C.	U U	["	
1984											
₩.	76.972	3,064	249	2,159	1.710	18.812	26.901	3.237	3,170	6.724	
III											

SOURCE: STATISTICS CANADA, CATALOGUE NO 64-002

(1) EXCLUDES YUKON AND N W T

NOTE UNDER CONSTRUCTION ANNUAL DATA ARE AS OF IV QUARTER FOR THE REFERENCE FEAR

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 23 **

QUARTER	SINGLE DETACHED	TWO-FAMILY	ROW	APARIMENTS	TOTAL
			(UNITS)		
-	600	700	000	요 으로	70 97
0	16,780	2,618	0.5.7	8 . 403	32,031
an	17,972	1,907	4,853	13,738	38,470
00	9.637	927	3,614	6	26,789
00	11,596	422	1.262	3,854	17.13
	2,105	134	372	1,490	4.10
<u></u>	197, 4	166	477	1.547	6.98
post.	2,703	68	217	490	3,47
> = a	166.1	54	196	327	2,561
0	1.397	20	123	α	1 548
· Þ			rei .		
III					
COMPLETIONS					
E 1	12,445	1.162	00 1	7.878	57
1080	17,45/		00 1	10,2/8	- 1
00000	19, 333	2.360	4,558	80.00	- 0
# m	000000000000000000000000000000000000000	100 m	7 00	637.6	3 (0
)	1,992	208	2	2,797	N
II	2,323	78	42	3.000	0
prod or prod prod prod prod	3,809	900	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	6.254
> 7 00	463	0/1	189	7,081	TT.
posed	2,284	57	167	558	3,06
II					
mand					
MONTH TO THE TOWN OF THE TOWN					
1973	00	527	765		12,73
C46+	-	1.020	C		20.37
1981	CV	580	3,261	830	22,96
1982	400	363	C		17,66
E & 6 -	3,734	216	676	3,710	8,336
	-	2003	m		15,21
p-od (box)	5	371	543		16, 12
	(2)	343	- (12,51
1084	-	216	9/9		3, 43
· •	2.782	170	644	3, 133	6.729
p-of p-of					
III					

TABLE 56 DWELLING STARTS BY TYPE OF DWELLING, CENTRES OF 10,000 POPULATION AND OVER, ALBERTA, 1973-1984

MONIT	SINGLE DETACHED	TWO-FAMILY	ROW	APARTMENTS	TOTAL
			(UNITS)		
	000	Co	0	U	
200		0000			
1978	13,402	3,747	5,929	14,452	37.530
1979	13, 152	2,693	4.061	10,254	30,160
1980	12,036	2,343	4,010	7,341	25,730
1981	13,991	1,749	4,638	12,794	33,172
1982	6,333	796	3,421	11,218	21.768
1983	8,045	346	1,247	3,618	13,256
JANUARY		50	175		1.325
FEBRUARY	2833	32	105	626	1,346
APRIL	916) 4	136	139	1,205
MAY	1,377	74	288	612	2,351
CUNE	994	5.5	38	732	.00.1
AUGUST	506	7 60	4 60	357	934
SEPTEMBER	474	38	110	39	661
OCTOBER	641	9 1	190	m (850
DECEMBER	271	9	9	187	470
1984 (p)					
JANUARY	360	16	49	1	425
MADON AND	936	7 (7	1 1	7	000
APRIL	D (C)	2 6	- V	ı t	432
MAY	642	0.4	45	T	169
JUNE					
JULY					
SEPTEMBER					
OCTOBER					
NOVEMBER					
OF CLASCR					

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-002

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6157 **

YEAR / MONTH	CENTRES 10,000 8 OVER	CALGARY	EDMONTON	EDMONTON PROPER	GRANDE	LETH	MEDICINE	RED DEER	FORT	CAMROSE	PART 110YD- MINSTER
				the same of the sa		(UNITS)		1			
1973	17,037	6,981	7,384	4,722	486	740	717	729			:
1978	37,530	15,382	17,065	14,668	749	1, 189	573	1,655	312	280	325
1979	30,160	12,383	12,298	9,682	1,436	605	760	1,378	909	173	50
1980	25,730	11,104	9,967	8,446	795	491	721	1,381	810	173	288
1981	33,172	15,172	11,999	10,517	314	1,330	856	1,848	1.222	167	264
1982	21,768	9,599	9,738	9,111	4	527	471	558	406	127	136
1383	13,256	4,882	6,453	5, 121	111	584	228	491	126	99	70
JANUARY	1,325	787	432	291		43	- (10	19	e	00 t
MARCHAR	1,346	229	922	725		2 6	42	- C	4	1	- Q
APRIL	1,205	500	492	399		4 4 W	36	0 0		7 (0	- თ
MA ;	2,351	1.076	970	803		166	33	79	2	12	7
JUNE	1,815	669	808	689	ı	000	24	140	25	17	000
ALIGHST	327	208	536	4 1 4 CRC		3.0	- 0	38	1	0 1	7 0
SEPTEMBER	661	176	390	263		33	8	21	1	. 6)
OCTOBER	850	176	559	494		16	14	24	30	*	7
NOVEMBER	636	244	295	213		13	16	13	12	ਾ	13
1984 (p)											
JANUARY	125	142	220	181	19	14	7	4	2	Cv	9
FERRUARY	311	57	204	170	An-	80	m	10	10		4
MARCH	349	127	173	157	2	17	1	***	2		
APRI	ada 1 (人)	105	258	212	្រ	2 +		17	е	- (n (
MAY	169	306	279	203	_	21	-	30	20	N	3
7 500											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
のこのに当のとい											

SOURCE STATISTICS CANADA, CATALOGUE NO 64 002

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANCIM MATRIT MUMBER 6152 ...

TABLE 58 DWELLING COMPLETIONS, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1973-1984

	10,000 & DVER	CALGARY	EDMONTON	EDMONTON PROPER P	GRANDE	LETH- BRIDGE	MEDICINE	RED DEER	FORT	CAMROSE	PART LLOYD- MINSTER
						(UNITS)					
1973	19,700	7,733	9.803	7,109	692	569	591	312			
1978	34,194	13,708	15,567	13,574	416	1.121	793	1,387	919	200	83
1979	34,077	13,410	15,573	12,641	925	702	715	1,713	471	267	301
1980	27,293	12,067	966'6	8,176	1,010	451	721	1,436	901	117	969
1981	29,460	12,712	11.270	9.641	955	880	872	1,405	807	282	277
1982	2⊞,436	12,036	10,369	9,546	96	848	471	1,361	886	63	107
000000000000000000000000000000000000000	20.366	8 977	9 055	7 761	6	838	221	491	200	104	173
JANUARY	1.875	8278	767	701)	154	0	46	-	(m)	4 4-
FEBRUARY	1,983	982	839	746	2	33	ن ب	09	(C)	0	t
MARCH	1,682	1,103	346	256	1	57	19	18	17	2	51
APRIL	1.090	574	403	375	1	80	26	64	ī	ιn Ω	10
MAY	1,965	808	820	706		163	4 (⊕ (O	9 1	2	in (
S S S S S S S S S S S S S S S S S S S	1,970	1,155	652	543	1 1	29	23	2 62	7.4	1	רא ונ
ALIGHET	1 119	303	943 673	498	α	2 - 4 5 - 7 - 7	7	0 6	α	2.4	n (r
SEPTEMBER	1.810	505	1.040	0 + 1)	99	27	52		23) -
OCTOBER	2,080	698	1,173	931	83	18	18	50	-	0	₩
NOVEMBER	1.773	743	859	780	1	10	24	26	5	9	82
DECEMBER	1,251	418	531	430	1	178	13	47	26	19	4
1984 (p)											
JANUARY	739	184	425	319	22	52	14	13	0	-	4 3
FEBRUARY	764	217	448	380	2	10	9	15	30	m	ம
MARCH	731	441	216	139	9 (49	- (7		- (φ
APRIL	719	119	494	417	. 2	0 0	. 2	0 :	9/	C .	,
Y W Y	684	280	327	303		ח	ח	4	S		
>											
AUGIST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE STATISTICS CANADA, CATALOGUE NO. 64-002

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6152 **

TABLE 59 DWELLINGS UNDER CONSTRUCTION, CENTRES 10,000 POPULATION AND OVER, ALBERTA, 1973-1984

· FAR MONTH	CENTRES 10,000 & DVER	CAL GARY METRO	FOMONTON	EDMONTON PROPER P	GRANDE	LETH- BRIDGE	MEDICINE HAI	RED DEER	FORT M-MUPRA.	LAMBDOFF	PART 110 D
real participants						(UNITS)					
1973	10,154	3,248	5.347	4,141	275	361	333	590			
1978	25,321	10,293	11,725	10,111	494	692	336	1,005	2.45	220	311
1979	20,299	9,179	7,407	6,136	1,024	526	334	880	356	6.7	526
1980	17,676	7,978	6,884	5,995	751	423	333	8 13	262	123	109
1981	20,547	10,373	6,979	6,278	66	726	315	1,249	677	40	98
1982	15,069	7,153	6,432	5,896	2	478	113	.120	187	73	12.1
680+	0717	0 428	2 051	25.20	00	213	107	2 7 3	112	r.	00
IAPAUAR,	14.209	7.061	5.805	5. 197	0 0	365	101	395	103	73	131
FEBRUARY	13,575	6,312	5,889	5,216	n 10	442	133	3.18	174	63	136
MARCH	12,845	5,731	5,902	5,241	r)	409	130	353	157	65	86
AFRIL	12,958	5,657	5,990	5,264	្រ	443	140	380	157	96	00 (
MAA.	13, 138	5,838	5,905	5,221	រ ប	446	520	4 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	153	500	00 00
	13,040	5,381	6, 120	5,429	ប្រ	308	138	5,13	101	m a	7 0
AUGUST	11.698	4.808	5.422	4.674	00	374	4	528	100	œ	96
SEPTEMBER	9,925	3,854	4,687	3,935	80	373	132	196	1001	65	96
0010050	8,546	3,331	3,926	3,352	20	371	128	470	118	5.1	16
C.O. EMSEQ	7.398	2,480	3,343	2.769	200	378	120	755	126	© €	2 22
A PER A PER	6 15.1	286	00	2 40.7	17	175	001	3.14	1 1 1	55	17
FERUNE	5.642	2.226	2.593	2. 188	- 12	172	000	3.15	00	় ব	16
MARCH	5.252	016.1	5.1	2,203	0	140	10.1	752	83	6	16
APRIL	4,755	1.710	. 29	1.979	15	151	113	646	0	0	20
1.4 A .	4.756	1.737	.23	1.872	- (1)	158	105	375	12	~	00
B NOT											
7700											
SEPTEMBER											
OCTOBER											
NOVEMBER											
CHOMBADAD											

SOURCE STATISTICS CANADA, CATALOGUE NO 64-002
NOTE ANNUA: DATA ARE AS OF 31 DEC FOR THE REFERENCE FAR

TO DETAILED INFORMATION ALSO AVAILABLE IN CANTIM MATRIX NUMBER 6152 ***

TABLE 60 DWELLING STARTS BY TYPE OF DWELLING, EDMONTON AND CALGARY, 1973-1984

1973	M M M I M I M I M I M I M I M I M I M I	APARTMENT 1,713 6,981 4,504 3,333 1,767 1,767 101 527	7,384 17,065 12,298 11,999 11,999 6,453 6,453	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 7 7 8	1	. 72	6.981 5.382
UARY CH S. 278 3.674 4,643 1. CH S. 278 3.674 4,491 2.204 2.204 1. CH S. 278 316 6.202 1. CH S. 278 303 303 CH S. 204 2.203 CH S. 203 CH CH S. 203 CH CH CH S. 203 CH	278 .092 2. 716 1, 636 2. 152 1,	1,713 6,981 4,504 3,333 4,467 6,032 1,767 101 527	E 0 5 0 0 7 440	4 4 0 0 0 0 0	The second secon	158	. 29	0 10 0
4,643 4,643 6,202 1,643 1,674 1,491 2,204 3,674 4,491 2,204 3,674 3,674 4,491 2,204 3,674 3,674 3,674 3,674 1,687 1,	278 .092 2. 716 1, 636 2. 152 1, 10	6.981 4.504 3.333 4.467 6.032 1.767 101	7 . 7 . 6 . 9 . 9 . 9 . 9		The second secon	158	. 29	0 10 0
6,202 1, CARY CH CH 3,674 4,491 2,204 3,674 CH CH 303 TEMBER 7 1L 621 621 621 621 621 621 621	.092 2. 716 1, 636 2. 501 2, 152 1,	6.981 4.504 4.467 6.032 1.767 101	6. 9.		The second secon	3,033	. 29	D 0
5.278 MARY CH CH 3.674 4.491 2.204 3.761 3.03 CH CH 3.761 3.03 CH CH 3.761 3.03 CH CH 3.761 3.03 CH CH 3.761 3.05 CH CH 3.19 EMBER CH 3.19 CH 4.18 CH 4.			6 9 - 9 2		- *	1,609	U	c
3,674 6 4,491 5 LUARY CH 303 11 11 12 621 621 7 7 7 7 15MBER 118 118 118			6 - 6 9		*	1,609	3.55/	000.
4,491 5 UARY UARY CH 3,761 1 1L 303 16 CH 223 1L 621 621 7 Y Y Y Y Y Y Y Y Y Y Y Y	. ÷		- 6 6		00		2.503	11.104
2.204 UARY RUARY CH IL 3.761 3.03 RUARY 316 CH 319 12 621 621 621 621 7 FMBER 258 158 168 MBER 239 EMBER 118	-					1.909	5,433	15, 172
3,761 UARY SUARY CH 316 CH 319 IL 621 387 E 752 UST 258 UST UST 258 UST 258 UST 258 UST 258 UST 258 UST 258 UST UST 258 UST UST UST UST UST UST UST UST		*		-	470	1.955	4.034	9.599
UARY RUARY SO3 RUARY CH 223 IL 319 IL 621 F 987 V 352 UST 258 EMBER 239 EMBER 239 EMBER 118		101			06	3	1.412	4.882
JARY 316 4 223 523 524 621 387 352 ST EMBER 258 WBER 239 WBER 118		527	922	271	28	147		
14 223 319 319 319 319 319 319 319 319 319 31				209	20		,	229
319 621 387 352 ST EMBER 245 8ER 380 WBER 118			315	201	4		317	522
5T 352 352 5MBER 245 3ER 380 MBER 118		74	492	435	1 7	, (رد در در ال	0000
352 352 258 EMBER 245 3ER 380 MBER 239 48ER		347	97.6	420	2 (2	- 6 -	200	200
258 245 380 239 118		94	200	161	,	,	,	~ (C)
245 380 239 118		258	536	129	ব	4 4	3	208
380 239 118		31	390	156	5	•	47	176
239		1	559	164	,	5	1	175
		114	295	218			200	104
1984 (p)								
JANUARY 188		•	220	119	2	2 1	1	142
	2	ş	204	57		1	ı	57
122	- 51	,	173	113		14	1	127
	4 35	1	258	105	1	1	í	50.
	e	1	279	301		Ľ	f	306
JUNE								
AUGUST								
SEPTEMBER								
OCTOBER								
NOVE MER K								

SOURCE: STATISTICS CANADA CATALOGUE NO. 64-002

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6157 **

TABLE 61 NEWLY COMPLETED, UNOCCUPIED DWELLINGS, CALGARY AND EDMONTON METROPOLITAN AREAS, 1973-1984

CAMERS C			SINGLE & SE	SEMI-DETACHED			A WOR	APARTMFN15	
122 286 8 845 879 8 845 879 1,096 1,779 1,025 1,1712 1,027 1,248 1,023 1,964 1,779 1,023 1,964 1,170 1,024 1,023 1,964 1,170 1,024	YEAR MONTH	CALGARY	EDMONTON	FDMONTON		CALGARY	FOMONTON	EPMONTON FPOSER	
132 286 362 361 395 361 399 395 361 399					10)	7118)			
1,025 1,344 1,307 1,75 1,023 1,950 1,745 1,024 1,950 1,745 1,024 1,950 1,745 1,024 1,950	1973	132	286			362	361		:
1,025 1,844 1,302 175 1,023 1,950 1,705 1,025 1,148 1,025 1,712 1,248 192 843 1,272 1,000 1,506 1,272 1,000 1,506 1,272 1,000 1,506 1,272 1,000 1,506 1,272 1,000 1,506 1,272 1,000 1,506	1978	837	527	429	ω	945	828	661.	12
1,025 1,712 1,248 192 843 1,325 1,418 1,604 1,685 1,302 154 869 1,273 1,000 834 919 725 110 1,720 1,508 1,418 726 701 202 62 1,245 756 1,681 1,681 646 640 621 477 926 1,81 1,72 1,927 640 640 442 394 60 1,947 1,973 1,973 641 441 304 222 66 1,349 7,673 644 421 314 60 1,947 1,973 1,181 644 421 314 60 1,947 1,973 1,181 644 421 314 60 1,947 1,973 1,181 644 421 314 60 1,947 1,981 1,981 655 70 129 62 1,245 7,96 656 1,349 7,96 657 166 1,349 1,981 658 1,349 7,96 658 1,349 7,96 658 1,349 7,96 659 1,189 1,189 60 1,940 7,96 658 1,349 7,96 658 1,349 7,96 658 1,349 7,96 659 1,161 656 69 659 1,161 656 69 650 1,349 7,96 65	0	802	. 84		175	1,023	1,950	1,705	190
FR 528 1.302 154 869 1.273 1.000 834 919 725 110 1.720 1.508 1.467 745 919 627 62 1.245 7.56 1.681 646 646 621 121 1.009 1.646 640 604 509 304 601 1.903 1.347 1.327 644 442 334 61 1.903 1.342 1.327 644 442 334 61 1.905 1.689 1.167 88 641 304 201 202 71 1.909 1.167 89 140 318 220 62 1.245 7.36 644 420 314 60 1.947 1.207 1.167 88 641 304 202 62 1.245 7.36 642 1.349 60 1.061 655 1.381 88 65 1.061 43 7.20 1.061 655 1.381 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1980	1,025	1,712	1,248	192	843	C.	1, 1,18	7.8
62.8 11.0 1.70 1.608 1.467 72.6 301 202 62 1.245 736 1.648 72.6 736 627 100 1.695 16.81 1.640 64.6 714 954 101 1.095 1.646 1.547 64.6 714 954 101 1.095 1.646 1.527 60.4 502 621 477 92 1.843 1.242 1.247 60.4 502 334 61 2.033 1.133 1.242 1.247 64.4 442 334 61 2.033 1.153 1.153 1.153 8 601 417 206 62 1.545 1.153 1.153 8 601 417 206 62 1.245 7.72 1.436 8 601 1.245 1.245 1.245 1.245 7.72 1.436 8 601 1.24<	1981	1,604	. 68		154	869	.27	1.000	241
FR 528 301 202 62 1,245 736 572 745 756 646 745 745 756 1681 1681 1689 1689 745 745 745 745 746 744 742 742 742 742 742 742 742 742 742	1982	834	919	725	110	_	-	1,457	19
745 818 627 100 1695 1681 1640 646 714 554 101 1709 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,616 1,617 1,917 1,917 1,917 1,917 1,917 1,917 1,917 1,917 1,917 1,917 1,918 1,917 1,918	1983	528	301	202	62	1,245	736	572	130
FR 646 714 559 1.519 1.709 1.519 1.559 1.519 1.559 1.519 1.5	JANUARY	745	8 18	627	100	1,695	1.681	1,649	18
FR 640 621 477 92 1838 1,247 1,227 640 640 651 477 92 1838 1,247 1,227 650 640 442 334 61 2,033 1,173 1,157	MADON S	726	799	606 EE 4	121	1,709	1.616	1.559	24 C
FR 604 509 392 71 11905 11381 1296 640 442 334 65 1203 1173 1113 641 421 314 60 1207 1173 1113 642 421 314 60 1207 1165 R 541 318 223 69 1608 905 R 528 301 202 62 1.245 772 638 FS 528 301 202 63 1.161 656 501 FS 513 199 111 559 513 186 FS 60 220 129 63 1.161 656 501 FS 60 220 129 63 1.161 656 501 FS 60 220 129 63 1.161 656 FS 60 220 371 1106 591 436 FS 60 220 313 220 1106 591 435 FS 60 220 313 220 1106 520 501	APRIL	640	621	477	92	1.838	1.242	1.227	10
FR 640 442 334 61 2,033 1,173 1,113 1,115 1,047 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207 1,167 1,207	MAY	604	509	392	7 1	1,905	1,381	1,296	S CO
FR 644 421 314 60 1947 1.207 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.157 1.043 1.158 1	JUNE	640	442	334	6.1	2,033	1,173	1,113	48
FR 6512 382 293 54 1.659 1.115 1.043 R 551 382 293 54 1.659 1.115 1.043 R 491 338 232 69 1.608 995 9914 R 528 301 202 66 1.349 777 677 550 1245 777 60 69 1.161 656 501 1 420 220 129 69 1.161 656 501 1 199 111 59 866 389 251 R 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	JUL :	644	421	314	09	1.947	1,207	1,157	43
R 541 338 232 69 1,608 905 772 R 528 304 202 66 1,349 777 638 S 58 301 202 66 1,349 777 638 S 50 220 129 66 1,245 736 572 S 513 199 114 60 1,020 567 136 S 371 199 111 59 866 389 254 FR 177 106 43 720 313 254	SEPTEMBED	612	382	293	54	1,659	1,115	1,043	99
R 491 304 202 66 1,349 772 638 S28 301 202 62 1,245 736 572 S60 220 129 63 1,161 656 501 420 218 174 60 1,020 567 436 371 199 111 59 866 389 284 177 106 43 720 313 251 R 8	OC TOBER	541	333	232	n o	1.608	900	742	, w
R 528 301 202 62 1.245 736 572 560 220 129 63 1.161 656 501 420 218 134 60 1.920 557 436 371 199 111 59 866 389 294 177 106 43 720 313 251 R R	NOVEMBER	491	304	202	99	1,349	772	638	114
560 220 129 63 1,161 656 501 136 1420 114 60 1,020 567 436 371 199 111 59 866 389 294 111 59 866 389 294 177 106 43 720 313 251	DECEMBER	528	301	202	62	1.2.15	736	512	130
181 560 220 129 63 1.161 656 501 114 60 1.020 567 436 136 149 114 60 1.020 567 436 136 149 114 60 1.020 567 436 149 141 59 866 318 177 106 43 720 313 251 88ER	1984 (p)								
JAP. 513 199 114 60 1.920 567 435 420 218 129 60 911 456 362 371 199 111 59 866 389 294 MBER 177 106 43 720 313 251 BER 18ER	JANUAR:	560	220	129	63	1.161	656	501	117
11	PEPRUAR	513	199	114	09	1.020	195	136	86
318 177 106 43 866 389 294 251	MARCH	420	218	129	09	1 1 6	456	362	62
318 177 106 43 720 313 25.1 MBER MBER MBER MBER MBER		1	199	+ +	69	866	380	79.7	47
JULY JULY AUGUST SEPTEMBER OCTOBER NOVEMBER OECEMBER	7 V 19	318	177	106	43	720	313	201	19
AUGUSI SEPTEMBER OCTOBER NOVEMBER DECEMBER	700								
SEPTEMBER OCTOBER NOVEMBER DECEMBER	AUGUST								
OCIUBER NOVEMBER DECEMBER	SEPTEMBER								
DECEMBER 00 CEMBER	NOVEMBER								
	DECEMBER								

SOURCE CANADA MORTSAGE AND HOUSING CORPORATION
NOTE ANNUAL DATA ARE AS OF 31 DEC FOR THE REFERENCE FEAR

*** CETALLED INFORMATION ALSO AVAILABLE IN CANTIM MATELL NUMPER SISKS ***

TABLE 62 VALUE OF ALL BUILDING PERMITS, CANADA AND PROVINCES, 1973-1984

MONTH	CANADA	NFLD.	P.E.I.	N.S.	N.B.	OUE.	ONT.	MAN	SASK	ALTA	B . C .	Z . ∠
						(MILLIONS C	OF DOLLARS)					
973	8,559	88	14	181	145	1,699	4,021	224	184	763	1.227	13
978	13,135	109	06	361	237	2,406	4.241	471	487	3,034	1,655	43
1979	14,144	126	79	365	250	2,464	4,326	339	299	3,355	2.134	38
1980	15,452	143	46	328	202	2,513	4,405	267	546	4.015	2,951	37
1981	18,735	148	43	377	224	2,864	5,430	341	575	5, 131	3,556	48
1982	12,789	102	49	324	180	2,128	4.211	266	430	2,911	2.161	25
1983	14,571	145	74	469	277	3,069	5,350	433	613	1.871	2.238	8
JANUARY	662	e -	m	13	ល		235	27	9	66	154	r.
FEBRUARY	853	е	- (32	12	151	277	22	52	44	159	-
MARCH	1,420	ত দ	വ	4 88	38	366	574	ກີເວ	0 00	208	2 C C C C C C C C C C C C C C C C C C C	
MAY	1,341	16	12	46	29	276	456	49	59	175	219	(*)
JUNE	1,263	16	m	5 +	28	225	446	38	45	208	197	9
JUL Y	1,150	18	S	34	23	164	492	39	<u>ស</u>	124	40	4- (
AUGUST	1,311	-	ខ	38	26	269	512	30	4 1	195	00 1	7
SEPTEMBER	1.237	0	0 5	46	23	288	465	m (4 0 0	1 1 1	T US	7) <
NOVEMBED	1 309	7	ប្រ	D 4	0 00	1 10 00	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000	5,00	117	175	
DECEMBER	1,039	23	0 6	4 1		337	409	2 +	28	76	82	0
1984 (p)	073	c	*	<u>r</u>	12	000	-	6	a c	r o	-	-
FEBDIADY	841	4	- (r)	37	i C	400	1 C	2 4	26	100		-
MARCH		00	7	3 (5	12	0	10	4	60	0	ना	-
APRIL	1,331	13	11	58	21	297	611	34	51	148	115	(4
MAY												
JUNE												
JULY												
AUGUST												
OCTOBER												
NOVEMBER												
C L CARTO TO												

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 137 **

TABLE 63 BUILDING PERMITS ISSUED BY TYPE OF DWELLING, ALBERTA, 1973-1984

	TOTAL	DWELLINGS	COTTAGES	DWELL INGS	ROW HOUSTNG	APARIMENTS	CONVERSIONS
				(NUMBER OF UNI	UNITS)		
57073	7.4.7		77	1008	1 143	F. C.	C
))		•		
1978	45,697	21,460	122	3,466	4.339	16,237	73
1979	39,025	21,265	80	3,221	3,966	10,451	12
19周0	35,306	19,384	122	2,606	3,120	066'6	84
1981	50,531	19,698	122	2,034	6,183	22,423	7.1
1982	22,380	10,236	57	512	2,564	8,928	83
1983	14,528	10,081	40	293	606	3,140	7.1
JANUARY	1.077			24	900	371	-
FEBRUARY	1.217	621	1	+ 0	· L	188	с
MAKCH	2.156	7,480	7 7	22.5	33.	488	ប <u>ក</u>
MAY	1.543	978	. ru	40	50	460	
JUNE	1.056	775	ល	26	58	191	
JUL Y	850	627	4	20	53	134	12
AUGUST	1,052	683		40	8	223	(8)
SEPIEMBER	934	698	m <	- u	146	65	200
	776	571	מו ז	4	0.00	172	
DECEMBER	619	409	S	Ct	40	149	9
1984 (p)							
CANCARI	473	258			42	171	2
FEBRUARY	430	384	-	2	34	Φ,	~ (
MARCH	753	70.1	١	ঘ	m.	5	2 (
APRIL	882	738	5	200		21.2	7)
100							
AUGUST							
SEPTEMBER							
NOVEMBER							
DECEMBER							

SOURCE STATISTICS CANADA, CATALOGUE NO 64 001 MONTHLY AND 64-203 ANNUAL

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBER 6155 ...

TABLE 64 VALUE OF BUILDING PERMITS ISSUED BY TYPE OF STRUCTURE, ALBERTA, 1973-1984

MONTH	TOTAL	RESIDENTIAL	INDUSTRIAL	COMMERCIAL	AND GOVERNMENT
			(THOUSANDS OF DOLLARS)	S)	
1973	762,927	399,768	76,856	229.114	57,189
1978	3,033,824	1,650,409	157,886	954,378	271,151
1979	3,354,566	1,805,956	149,717	1,107,922	290,971
1980	4.015.037	1,743,694	484,056	1,348,864	438,423
1981	5,130,940	2,373,167	209,674	2,069,893	478,206
1982	2,911,003	1,059,328	124,814	1,005,323	721.538
1983	1.870.959	809,209	82,258	470,640	508.852
JANUARY	0.66	51,758	5,401	16,372	25,557
FEBRUARY	140,674	57.597	2.873	32,612	100.70
MARCH	213.761	139 251	5.211 873	50.200	10 001
MAY	175,351	90,281	11,056	41,356	32,658
JUNE	207,557	64,897	5,498	30,766	17.6.396
JULY	124.272	52,952	6,859	41,476	500
AUGUST	194,655		6.623	62,373	A 656
SEPTEMBER	140,554		5.892	54, 123	969 96
NOVEMBER	116.562	43 602	0.40 B	200.02	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
DECEMBER	75.746		10,944	24,823	9. 7. 6
1984 (p)					
UANUARY	95,047	24,368	1,900	30.593	38.186
FEBRUARY	97.448	29,063	1.635	34,255	32.425
MARCH	108,850	49.048	8.303	25,095	25.404
APRIL	117,861	62,621	5.696	41.50.1	
MAY					
JULY					
AUGUST					
SEPTEMBER					
NOVEMBER					

SOURCE: STATISTICS CANADA, CATALOGUE NO. 64-001 MONTHLY AND 64-203 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 6153. 6154 **

1973		METRO	METRO	PROPER	PRAIRIE	BRIDGE	HAT	RED DEER	MC MURRA,	CAMIRODE	MILLSIEK
_					(THOUSANDS	DS OF DOLL	(ARS)				
	762,927	240,484	254,684	181,817	18, 139	27,567	16,596	1.1, 8.18	5,.176	3,336	6.240
1978	3,033,824	1.052.743	938,166	723,222	46.282	56.151	44,956	104,452	56, 19.1	1.1.232	.10, 436
1979	3,354,566	1,103,037	985,886	777,409	102,443	47.277	56,979	99,041	57,521	13,796	38.938
1980	4,015,037	1,394,374	1 269,933	843,057	84.937	57,490	50,769	116,963	78,142	16.521	32,493
1981	5,130,940	2,445,479	1,374,132	1,137,555	30,113	89,516	57,475	120,59.1	108,706	19,415	20,785
1982	2.911,003	1,051,459	919,515	778.242	53,044	66,414	47.277	50.943	28,02.1	12, 130	9,110
1983	95			2.28	18, 160	54,736	38,016	.17.855	14.722	13,809	13,901
JANUARY	99,08	27.	44	37.63		1.370	C	- gene			1
FEBRUARY	67			8,52	7	2,698	3,461	1.500	1,785		
MARCH	16			9,93	0	3,925	1.916	3,769	3.17	2,9.13	
	66			7. 12	4.243	7,32.4	3,477	5.410			2.832
MA T	3 H		+	3,35	1,141	8.304	3.659	6. 25G	1.651	300 1	
	27			0.00	2 770	12 253	0.70	13.583			8//
AUGUST	65			5.83	1,480	4.314	13,209	2.273	4,371		969
SEPTEMBER	55			3,53	631	2,490	1,156	4.327		2,359	591
OCTOBER	07			4.82	365	4,450	1.267	2.094	851		1,180
NOVEMBER	116,562	16,390	32,215	26.512	2.394	1.519	3,539	1.457	1,397	234	4.337
100											
UANUAR,		9		4.11	CA	45	0	648	211	12	716
FEBRUARY	4	25.826	21,000	17,750	1,176	2.038		0-1		133	270
MARCH		9		3.82	-	. 22	6.76	1.446	2.140	234	714
APRIL	œ	1		2.26	911	.16	77			699	1,218
M. D. V											
a Nor											
Alloist											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											

SOURCE STATISTICS CANADA. CATALOGUE NO 64-001 MONTHLY AND 64-203 ANNUAL.

⁽¹⁾ ALBERTA AND SASKATCHEWAN

MONTH	ALBERTA	METRO	METRO	PROPER	PRAIRIE	LEIM- BRIDGE	MEDICINE	RED DEER	F UR I	CAMROSE	MINSTER
					(THOUSAND	S OF	DOLLARS)				
1973	399,768	115.003	139,871	81,172	7,870	14,891	10,454	11,186	3,979	2.786	2,913
1978	1,650,409	458,296	600,899	470,254	27.672	39,872	27,572	52,215	18,791	0	23,557
1979	1,805,956	612,102	522,720	403,236	48,869	21,404	29,672	45,902	30,025	5,988	21.671
1980	1.743.694	655, 135	465,713	360,274	29,846	23,186	28.894	52,699	46,405	8,358	21,301
1981	2,373,167	1,075,033	627,545	527,438	11,424	51,561	34.615	75,883	55,024	11.171	6.875
1982	1.059,328	304,882	388,339	339,789	1,228	32,182	11,819	18,999	15,660	4.634	6,398
1983	809,209	192.013	288.194	217.707	4.467	.02	98	6	9,205	4.477	C
JANUARY	51,7	19,528	17	4		1.25	92	1.14	der	9	4
FEBRUARY	57,597	17.812		20,971	129	5	19	39	165	CV	402
MARCH	105,110	30,372		30,183	232	.32	74	.52	275	00	-
APRIL	139,251	34,462		34.012	63	. 78	. 28	. 79	7	1	C.
MAY		15,349	32.607	27,117	1.060	6.831	1,465	5,851	1.427	S S S S S S S S S S S S S S S S S S S	717
× 1111.	100 CT	10 103		10 633		U R	0 0	000	0 0	0	0 4
AUGUST	65.003	11.630		14.622	642	. 50	1.014	24	2.951	3 4	676
SEPTEMBER		11,841		17,782	516	53	94	05	9	00	367
OCTOBER		11,684		11,782	341	9.	899	87	713	00	889
OVEMBE	43,602	10.434		9.771	255	0	523	S	975	-	260
DECEMBER		6,196		7,615	80	LO	305	4	125	12	361
1984 (p)											
JANUARY	24,368	5,439	0	.30	8 1	5	3	V	158	5	216
FEBRUARY	29,063	7,469	00	.03	-	.32	9	099	346	36	258
MARCH	49,048	13,227	16,510	13,275	417	2,183	978	3	580	151	069
APRIL	62,627	17,378	7.	. 25	9	.47	LO		615	514	708
MAY											
JUNE											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											

64-001 MONTHLY AND 64-203 ANNUAL SOURCE: STATISTICS CANADA, CATALOGUE NO

⁽¹⁾ ALBERTA AND SASKATCHEWAN







TABLE 67 TOTAL FARMERS' CASH RECEIPTS, CANADA AND PROVINCES, 1973-1984

	CANADA	NF LD.	Р.Е.І.	S Z	B. Z	OUE.	ONT.	MAN	SASK.	ALTA	B .
					(MILL	MILLIONS OF DOL	DOLLARS)				
1973 (r)	7,028	16	74	98	94	978	2,079	631	1,470	1.242	348
1978 (r)	12,033	20	100	158	123	1,694	3,423	1,141	2.508	2,284	580
(a) 616)	14,325	14	123	181	142	1,983	4,022	1.327	3.022	2.830	670
1980 (r)	15,883	13	139	197	151	2,280	4,393	1,481	3,303	3,143	769
1981 (r)	18,766	32	190	227	202	2,709	4.965	1.663	4.010	3,879	890
1982 (r)	18,831	35	162	236	199	2,796	4.933	1,697	4.021	3.809	942
1983 (r)	18,726	36	176	239	195	2,750	5.019	1.743	3,960	3,705	902
JANUARY	2,730	6	17	18	13	231	409	273		6.1.1	67
FEBRUARY	1, 122	е	14	20	6.	201	343	co (E .	233	9
APPTI	1.269	יז ניי		2 7 7	16	220	47.5	9 0	3/1	2000	0 11
MAY	1.403) M	4	6	- 1	247	30.00	0 0 0	302	0 0	4 6
JUNE	1,556	3	12	18	14	230	380	157	398	7.00	09
JULY	1,420	6	6	20	14	208	334	149	333	272	7
AUGUST	1,218	9	6	25	15	221	429	06	143	500	00
SEPTEMBER	1.705	4	14	21	19	237	461	192	334	335	0
OCTOBER	1.795	ကျ	£ 4	20	8 (217	630	160	289	351	0
DECEMBER	1,646	m m	23	25	2 -	308	423	13.1	331	296	00 00
1984 (p)											
JANUARY	2.589	e	24	18	21	221	445	262	978	4	200
FEBRUARY	1,254	e -	20	21	18	208	421	96	151	249	99
MARCH	1,396	m	22	20	20	226	416	113	181	dia-	7 0
APRIL	1,406	က	17	61	20	225	330	117	327	00	Č.
MAY JUNE JULY	1.372	m	4	5	-	275	401	404	220	(7)	~
AUGUST											
OCTOBER											
NOVEMBER											

SOURCE STATISTICS CANADA, CATALOGUE NO. 21-001 MONTHLY AND 21-202 ANNUAL

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 450-459 **

17.242_O54	MONTH	TOTAL CASH RECEIPTS	FROM FARM OPERATIONS	TOTAL	LIVESTOCK & PRODUCTS	MAPLE PRODUCTS	SUPP	DEFICIENCY PA-MENIS	STABILIZATION PROGRAM
2.283,860 2.283,860 451,739 756,208 677 9,883 16,983 2.283,860 2.283,860 954,570 1,297,266 907 17,683 16,984 2.829,227 2.283,860 954,570 1,297,266 907 17,683 16,984 3.82,027 2.283,860 91,025,18 1,645,967 2,542 17,563 14,177 3.82,035 3.130,388 1,627,828 1,645,967 2,542 17,563 14,177 3.80,601 3.666,990 2.105,518 1,706,377 2,532 17,563 14,177 3.80,601 3.666,990 2.105,518 1,685,829 2,046 17,563 14,177 3.80,601 3.80,601 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,601 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3.80,182 3						DOLLAR			
2,882,860 2,883,860 954,570 1,297,266 907 17,683 13,434 2,829,927 2,829,927 1,255,496 1,586,795 1,049 14,848 1,739 3,875,095 3,848,490 2,105,518 1,706,377 2,532 17,563 1,170 3,875,095 3,848,490 2,105,518 1,706,377 2,532 17,563 1,170 3,808,601 3,66,990 1,705,377 2,532 17,546 1,170 3,808,601 3,704,859 2,018,447 1,659,840 2,146 17,946 1,170 2,38,801 2,38,801 1,005,97 1,659,840 2,146 17,946 1,170 2,38,801 1,005,97 1,600,27 1,22 1,23 1,170 1,170 2,38,801 1,005,97 1,000,27 1,22 1,23 1,170 1,170 2,38,801 1,005,97 1,000,97 1,000,97 1,000,97 1,000,97 1,000,97 1,000,97 1,000,97 1,000,97 1,000,97 1,000,97	-	1,242,054	,235,	51.7	56	677	9,883	16,999	
2,829,927 1,225,496 1,586,795 1,049 14,848 1,776 3,848,490 2,105,518 1,645,967 2,532 17,263 14,176 3,808,601 3,666,990 1,957,828 1,685,829 2,496 17,948 1,4176 3,808,601 3,666,990 1,957,828 1,685,829 2,496 17,948 1,4176 3,704,859 2,018,447 1,659,840 2,723 18,237 3,584 644,067 644,067 504,725 138,422 1,248 1,4176 238,683 10,007 10,007 1,007 1,25 1,4176 1,706 238,683 10,007 10,007 1,00	_	.283,8	,283	54,57	,297,26	106	.68	13.434	
3,449,095 3,846,490 2,105,518 1,706,377 2,532 17,269 144,095 3,808,601 3,606,990 1,957,828 1,685,829 2,496 17,946 11,946	_	,829,92	,829,92	,225,49	,586,79	1,049	14,8.18	.739	
3,879,095 3,848,490 2,105,518 1,706,377 2,532 17,263 14, 44, 44, 44, 44, 44, 44, 44, 44, 44,	_	-	3,130,398		,645,96		.6	-	
3.808.601 3.666.990 1.957.828 1.685.829 2.496 17,94	-	.879,09	,848	, 105,51	706.3	-	.25		2.630
3.704,859 3.704,859 2.018,447 1,659,840 2.723 18.232 3.723 644,067 654,067 204,725 138,422 125 126,73 238,801 238,801 23,645 12,422 126,73 1,36 238,801 23,045 105,097 126,328 573 1,436 233,045 106,097 126,328 573 1,436 233,045 108,249 126,344 - 1,437 272,155 236,436 122,569 - 1,437 272,155 126,637 124,474 - 1,324 272,155 126,637 146,100 157,146 135 1,570 335,000 335,000 176,150 157,146 135 1,570 335,000 351,276 215,631 133,725 403 1,573 296,415 166,245 126,245 126,245 1730 234,370 400,731 130,474 - 1,730 234,370 400,731 130,474 135 1,403 234,370 238,304 100,731 130,474 100 234,370 234,376 126,462 129,464 100 234,376 237,475<	2	808.6	.666,9	,957,82	,685,82	-	1.6.		943
238.045 6.14.067 504,725 138,422 125 1257 1267 238 801 238,801 239,801 239,801 239,801 239,801 239,801 239,801 239,801 239,801 239,045 105,097 126,328 239,802 238,683 283,683 122,957 159,476 272,155 199,608 199,608 172,367 157,146 1,377 135,000 335,000 335,000 176,120 157,146 1,377 135,000 335,000 335,000 176,120 157,146 139,846 523,397 157,000 335,000 335,000 176,120 159,846 523,397 157,000 335,000 176,120 159,846 523,397 157,000 335,000 335,000 176,120 159,846 523,397 1730 157,000 335,000 176,120 159,846 523,397 1730 1730 1730 1730 1730 1730 1730 173		704,85				-	18,232		2,033
228.801 238 801 97.642 140.221 128 1751 228.801 238.801 97.642 140.221 128 1751 233.045 105.008 160.410 263 1.439 233.045 233.045 105.008 160.410 263.3 1.439 233.045 233.045 233.045 108.249 128.834 306 11.399 608 199.608 72.367 125.690 1.579.44		641			138,422		1.267		-55
233 0.45 2.84 5.44 12.5 0.08 100 100 110 2.83 1 1.4 19 12 3.3 0.45 2.3 0.45 10.5 0.97 126 3.28 5.73 1 1.4 19 12 3.3 0.45 2.3 0.45 10.5 0.97 126 3.3 1 1.4 19 12 3.5 0.00 1.2 0.95 1.2 0	A R	238.801	238,801	97,642	140.221	128	1,751	~ (-542
283.683 288.862 108.249 128.832 306 11339 283.683 283.683 283.683 122.957 158.832 306 11339 306 11349 306 1136 1139 306 1139 306 1139 306 1139 306 1139 306 1139 306 1139 306 1139 306 1139 306 1139 306 1139 307 1130 306 1130 306 1130 306 1130 306 1130 307 306 306 306 306 306 306 306 306 306 306	T T CH CH	787.044	284.544	123.008	160,410	253 F 7 3	1.4.30	ئ ئ	70-
283.683 283.683 122.957 159.476 11.437 272.155 272.155 146.100 124.474 11.324 199.608 199.608 72.367 125.690 11.324 199.608 335.000 351.276 215.631 133.725 403 11.676 351.276 351.276 215.631 139.846 52.3 7.25 403 11.676 22.3 7.25 40.3 11.676 22.3 7.25 40.3 11.676 22.3 7.25 40.3 11.676 22.3 7.25 40.3 11.676 22.3 7.25 40.3 11.676 22.3 7.25 40.3 11.676 22.3 7.25 40.3 11.2898 132.407 135.124 156.245 156.245 158.407 135.124 156.452 129.66.3 129.66.3 129.66.3 129.66.3 129.66.3 129.675 11.461 120.3 127.	MATI	238.862	238.862	108.249	128.834	306	300	, t-à	76
272,155 272,155 146,100 124,474 - 1,324 199,608 199,608 72,367 125,690 - 1,124 351,276 355,000 176,150 175,146 135,718 16,76 351,276 351,276 215,631 133,725 403 1,676 327,403 327,403 180,276 139,846 523 2,539 296,415 296,415 166,245 125,268 267 1,730 534,370 400,731 130,575 129 1,315 248,874 112,898 132,407 135 1,403 315,124 315,124 150,462 160,752 285 1,403 277,475 237,475 177,735 158,358 1,127 277,475 237,475 177,735 158,358 1,532	JUNE	283,683	283,683	122,957	159,476	1	1,437	C+	- 189
199,608 199,608 72,367 125,690 - 1,124 335,000 335,000 176,150 157,146 135 1,520 321,403 327,403 180,276 139,846 5233 2,529 296,415 166,245 125,268 267 1,730 248,874 248,874 112,898 132,407 135 244,370 400,731 130,575 129 1,315 224,396 284,396 149,950 129,643 602 1,461 284,396 237,975 158,348 321 1,532	JUL Y	272,155	272, 155	146,100	124,474		1.324	67	190
535,000 335,000 176,150 157,146 135 1,520 351,276 351,276 215,631 133,725 403 1,520 327,403 351,276 180,276 139,846 523 2,539 3,539 296,415 296,415 166,245 125,268 267 1,730 534,370 534,370 400,731 130,575 129 1,315 248,874 248,874 112,898 132,407 135 1,461 284,396 149,950 129,663 602 1,427 277,375 158,348 158,348 1,457	AUGUST	199,608	199,608	72,367	125,690	4	1,12.1	59	368
351.276 351.276 215.631 133.725 403 1.676 32.725 32.725 32.725 32.7403 180.276 139.846 52.3 2.529 3.755 327.403 327.403 166.245 125.268 267 1.730 1.730 248.874 248.874 112.898 132.407 135 1.403 315.124 150.462 160.752 285 1.461 284.396 149.950 129.663 602 1.427 1.427 284.396 237.975 158.758 321 1.532	SEPTEMBER	335,000	335,000	176, 150	157,146	135	1.520	01	00°
534.370 534.370 400.731 130.575 129.846 523 7.599 3. 534.370 534.370 400.731 130.575 129 1.315 248.874 248.874 112.898 132.407 135 1.403 315.124 315.124 150.462 160.752 285 1.461 284.396 149.950 129.663 6602 1.427 337.375 158.358 321 1.532	OCTOBER	351.276	351,276	215,631	133,725	403	1.676		711-
534.370 534.370 400.731 130.575 129 1.315 248.874 248.874 112.898 132.407 135 1.403 315.124 315.124 150.462 160.752 285 1.461 284.396 284.396 149.950 129.663 602 1.427 8 77.735 158.358 1.58.358 1.532	DECEMBER	296.415	327,403	166,245	139,846	267	1,730	-	2,626
534.370 534.370 400.731 130.575 129 1.315 248.874 248.874 112.898 132.407 135 1.403 315.124 315.124 150.462 150.752 285 1.461 284.396 149.950 129.663 602 1.427 27.37.375 158.358 158.358 1.532	1984 (p)								
248.874 248.874 112.898 132.407 135 1.403 315.124 315.124 150.462 160.752 285 1.461 284.396 149.950 129.663 6602 1.427 237.975 77.735 158.358 321 1.532	JANUAR.	534.370	534,370	400,731	130,575	129	1.315	16	
315,124 315,124 150,462 150,752 285 1,461 284,396 149,950 129,663 602 1,427 237,975 77,735 158,758 321 1,532	40	248.874	248.874	112.898	132,407	135	1.403	25	1,964
284,346 284,345 149,950 127,653 502 1,427	MARCH	315.124	315, 124	150,462	160.752	285	101	2:5	1.013
	MAN	284,346	284,395	149.950	129,553	209	1,42/	7:17	0
AUGUST SEPTEMBER OCTOBER NOVEMBER	- ANDI	7	611.162		1.70 , 1.10	0 0 0	701		
AUBUST SEPTEMBER OCTOBER NOVEMBER	CIOLY								
OCTOBER NOTOBER NOTOBER	AUGUST								
NO COURT &	SEPTEMBER								
NOVERSEEN	NOVEMBED								
	DECEMBER								

SOURCE STATISTICS CANADA, CATALOGUE NO 21-001 MONTHL'S AND 21-202 ANNUAL

⁽¹⁾ INCLUDES SUPPLEMENTARY PAYMENTS

^{..} DETAILED INFORMATION ALSO AVAILABLE IN TANSIM MAIRIT PUMPER AGR ..

	CRUPS	WHEAT	OATS	BARLEY	RYE F	LAXSEED	CANOLA	SUGAR	POTATOES	VEGETABLES	LORICULTURE & NURSERY	CROPS
						(THOUSAND	IDS OF DOLL	ARS)				
1973 (r)	451,739	165,248	8,639	82,589	8,766	17,896	76,308	13,360	14,709	4,046	1,597	23,737
1978 (r)	954,570	290,495	15,613 1	68,122	6,957	9,123	236.719	17,180	12,836	8,740	15,374	24,269
1979 (r)	1,225,496	372,180	14.342 2	22,281	12,545	17,837	329,339	21,163	14.970	11.072	19,433	25,290
1980 (r.)	1,462,108	585,878	27,535 2	92,218	30,485	29,118	305, 197	.11,821	17,939	14,168	23,816	32.609
1981 (r)	2,105,518	917,835	25,437 4	14.167	29,897	15,951	278,732	38,284	22,974	15,848	22.689	41,159
1982 (r)	1,957,828	847,642	24,126 4	.07,762	19, 125	14,346	241,451	18,615	25,349	15.263	26.445	32.591
1983 (r)	2.018,447	869.711	21,388 3	84.9	14,126	16,556	2.29	27,006	00	-	LD.	41.629
JANUARY	504	78,220	1.444	7	801	1.682	1,25	36	ru.	1,481	CA	5
MADCH	97,642	40,609	1.430	30,990	380	1 237	22.376		1.757	200 x	7.000	613
APRIL	105.097	60.976	1.44	. 0	779	2.007	5.87	,	. 0	0 00	. 4	. 0, 0
MAY	108,249	57,686	1.664	o	571	1,706	9,43	2.374	00	658	9	5 12
JUNE	122,957	83,552	2,138	S	1,048	1.874	9,01		1	σ.	9	eà CA
JULY	146,100	102,065	4		2.117	2.723	1,36	1	7	00	C+	10
AUGUST	72,367	37,924	4 1	o (1,387	302	3.68	3,324	m (3.127	CA 1	
SEPTEMBER	7/6.130	76.842	٠ 0	A R	0120	1 0 00 1	0.00		2 0	7. *	. 1	
MOVEMBER	180.276	67.131	2.351	0 4	2.601	847	45	18, 122	1,999	- o		A 60
DECEMBER	166,245	110,950	00	-	1,501	1.052	4.57	00	C	1,154	Ca	
1984 (p)												
JANDARY	400,731		2.065	. 56	0	0	7.24	627	.6	-7	20	
FEBRUARY	112,898	47.803	1.804	23,486	994	495	00 (ŧ	2.076	000	1.269	200 0 000 0 00 0
ADDI	150.462		2.022	228	0 4	2 6	20.00	t	- L		2 2	to a
MAY	77 735		1 130	000	0 4	1 C	3.14	280	47	- 00	3 6	- 17
JUNE												
JULY												
AUGUST												
OCTORFR												
NOVEMBER												
DECEMBER												

SOURCE STATISTICS CANADA, CATALOGUE NO 21-001 MONTHLY AND 21-202 ANNUAL

** DETAILED INFURMATION AVAILABLE IN CANSIM MATRIX NUMBER 458 **

⁽¹⁾ TOTAL CROPS INCLUDES ALL CANADA WHEAT BOARD PAYMENTS, WESTERN GRAIN STABILIZATION PAYMENTS. CROP INCURANCE PAYMENTS.

MONTH	LIVESTOCK & PRODUCTS	CATTLE 8 CALVES	HOGS	SHEEP &	DAIRY	POULTRY	F (1635)	OTHER LIVESTOCK
				(THOUSANDS OF	DOLLARS)			
1973	756,208	471,962	145,075	3,003	57,605	39,843	20,948	CTT. TT
1978 (٢)	1,297,266	940.822	149,104	2,821	106,729	48,601	26.911	22.278
1979 (1)	1,586,795	1,178,929	162, 123	3,225	123, 108	61,227	31,371	26.812
1980 (г.)	1,645,967	1,199,560	166,337	4,142	148,282	64,092	36, 195	27,359
1981 (г.)	1,706,377	1,186,836	187,984	4,469	173,992	78,299	45,558	29,239
1982 (٢)	1,685,829	1,101,280	219,981	5,332	208,870	81,012	.12,66.1	26,693
1983 (1)	1,659,840	1,093,622	9.25	5,229	26	4		
JANUART	138.422	2,44	.32	32	27	5.9	~	_
FEBRUARY	140,221	68	.31	571	0.5	0		1,904
H . A VW	160.410	00 1	000	454	0	0.0		450
MAT	126.328	84.366	D 00	200	2 6) T		
CUNE	159,476	52	.02	522	9	7		1,220
JUL Y	124,474	27	90.	372	99	0		976
AUGUST	125,690	55	. 55	408	67	(L)		
SEPTEMBER	157, 146	98	8	685	32	1		-
OCTOBER	133,725	76	0	569	00 0	- 0		
DECEMBER	125,268	78,237	17,171	505	17,649	5.557	3,983	2,169
1984 (p)								
JANUARY	130,575	.66	. 98	CA	7,93	0.0	σ.	-
FEBRUARY	132.407	86.686	16.223	543	16.940	6.167	3,800	2,048
MARCH	160,752	m	76	5	.03	00		
APRIL	129.663	42	. 93	4.	8 55	. S	Gr I	
MAY	320	50	. 12	4	S.	5		7.784
AUGUST								
SEPTEMBER								
OCTOBER								
NOVEMBER								

SOURCE - STATISTICS CANADA, CATALOGUE NO 21 001 MONTHLY AND 21-202 ANNUAL

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIY NUMBER 458





YEAR/ MONTH	CANADA	NFLD.	P.E.I.	S.		QUE.	ONT	MAN.	SASK	ALTA.	89	Z AND W
						(MILLIONS	OF DOLLARS					
1973	38,335	717	176	1.227	977	9.697	14,505	1,699	1,533	3.070	4.646	80
1978	68,779	1,295	335	2.240	1,745	17, 196	25,186	2,688	2.874	6.793	8,227	199
1979	77,025	1,435	360	2,524	1,976	19,625	27,515	2,936	3,202	8,053	9, 195	205
1980	84,027	1,497	368	2,643	2,119	20,895	29,666	3,164	3,453	9,411	10,572	238
1981	94,293	1,638	401	2,889	2,318	22,671	33,732	3.578	3,876	10,906	12,000	284
1982	97,639	1,761	412	3,098	2,449	23,497	35,543	3.830	4.042	10.941	11,766	299
1983 (r)	106.243	1.971	472	3.534	4-				4,357	11,304	12.257	300
JANUARY		119	28		16	_	2	26	C		832	18
FEBRUARY	6,832	120	27	211	-			(0)	290	759	8 19	20
MARCH	8,269	152	ල (ල (270	-		-	- 0	930	050	000	23
MAY	8.406	170	300	288	- 0			VE	36.1	100	- C C C C C C C C C C C C C C C C C C C	A C A C
CUNE	9,463	182	44	321	1 10			10	391	1.016	1,079	28
JULY	9.077	176	46	313	4			500	366	938	1,055	27
AUGUST	.92	173	44	308	3			100	376	942	1.040	27
SEPTEMBER	8.974	168	40	301	0			10 1	386	950	1,043	28
OCTOBER	9,030	169	39	330	234	2,207	3,355	353	378	0042	1.02.1	2 0
DECEMBER		218	23	414	0			455	445	1.217	1,383	33
1984 (p)												
JANDARY	7,646	129	32	249	00	800	.87	0	304	787	888	2 1
FEBRUARY	7,844	140	34	264	199	1.954	2,909	297	() () () () () () () () () ()	2 t	000	22
MARCH	9.053	159	33	311	N	. 21	35	4 1	348	037	1,030	7.7
APRIL		164	4 4	3 1 3	m L	00 (0	37	0	355	0000		25
MAY NINE	10.104	00	4	000	7	000		0	* 000	55.		7
JULY												
AUGUST												
SEPTEMBER												
OCTOBER												
DECEMBER												

** DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2300 2317 ** SOURCE: STATISTICS CANADA, CATALOGUE NO. 63-005

TABLE 72 RETAIL TRADE, CANADA AND THE PROVINCES, 1973-1984 (SEASONALLY ADJUSTED)

1973 38 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	EE. 70.											************************************
973 36 978 981 981 981 981 106 111 111 111 111 106 111 111 111 111 106						MILLIONS	OF DOLLARS)					
978 77 77 94 94 94 94 94 94 94 94 94 94 94 94 94	50.	717	176	1,227	776	769,6	14.505	1,699	1.533	3,070	4,646	83
979 981 900 100 100 100 100 100 100 100 100 10	0. 0.	1,295	332	2,240	1,745	17,196	25,186	2.688	2.874	6.703	8.237	001
æ 0 C 0	5	1,435	360	2.524	1,976	19,625	27,515	2,936	3.202	8.053	9, 195	205
6 6 6	0	1.497	368	2.643	2.119	20,895	29.666	3,164	3,453	9,411	10.572	33 65 C1
c O.	. 69.3	4.638	401	2.889	2,318	22,671	33,732	3,578	3.876	10, 906	12,000	284
0 0, 0 0	639	1.761	412	3,098	2,449	23,497	35,543	3,830	4.042	10,911	11.76.6.	200
c, a a	. 2.13	1.971	.172	3,534	2,719	25.78.1	39,446	1.00	1 36,7	- + +	0.5.	000
a a	.366	185	37	271	CA	CV	3, 738					000
I		្ត ភូមិ	36	258	215		3,120	727	255	500	11000	25
0	3.0	151	α r	0000	229		m. 200	332	1 1	111	5-1	25
σ	0 (0)	15.4	, c	5 00 00 00 00 00 00 00 00 00 00 00 00 00	210	2.067	3.00°C	7 - 10		COLORS		23
E	.036	174	40	302	233		. m		36.4			5 KG
C.	GCC.	169	9.0	302	231		3.424	346	369	. 01.0		0 N
00 (m 10 00 0	5 0 0	80	297	550		3,330	3.1.1	60%	6775	-	25
ac c		0 0	© :	301	CEC	-	3.276	346	0000	952	1,040	26
0		0 U	0 4	5000	T C C	C . (3, 108	35.1	376	0.56	1.000	26
OF FMB 4		171	1 4 1 C	1 - C	282	2.24	3. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	35.1	36.4	9.45 7.50 7.50	2 x x 2	26
984 (F)												
	332	170	L. L.	318	242	2,306	3,481	36,	2 / 3	េះ		27
E BELLAPI	283	172	14	325	242	2.295	3.483	358	368	954	1,043	26
T. C.	(A)	3	53	323	236	2,330	3.489	358	365	952		27
	179	- 1	ヤコ	332	240	2,453	3.536	370	375	917		28
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5)	E T	337	2.11	2.368	3,502	356	365	6 96		28
AUSUST												
CEPTEMBER												
OLTOBER												
NOVEMBER												

SOUPCE STATISTICS CANADA, CATALOGUE NO 63-005

^{..} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIX NUMBERS 2300, 2317

TABLE 73 RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1973-1984

	STORES	(GROCERIES & MEAT)	& SUNDRIES STORES	ALL OTHER FOOD STORES	DEPARTMENT STORES	GENERAL MERCHANDISE STOPES	GENERAL
			(THOL	HOUSANDS OF DOLLAR	(8		1
1973	3,069,637	457,926	78,889	38,240	512.552	115,203	74,159
1978	6,793,246	934,290	198,844	53.741	1,023,634	207,928	279,476
1979	8,052,816	1,161,213	254,436	56,115	1,174,957	209,208	293,497
1980	9.410,720	1,375,546	317,400	62,537	1,335,192	228.271	367.038
1981	10,906,402	1,618,063	389,978	92,033	1,521.332	238,828	.142,435
1982	10,941,292	1,771,142	418,833	94,027	1,504,376	2.15, 172	586,285
1983 (r)	10		417,153	.46			
JANUARY		141,436	30.964	6.720	92,346	16.938	43,043
MARCH	0		32.106	59			
APRIL	0		34,362	48			
MAY	0, 9	153,276	36.706	45			
JUN Y	4 6		37 476	4 4			
AUGUST			36,091	32			
SEPTEMBER	100		36,413	21			
NOVEMBER	1 003 616	155 831	30,964	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
DECEMBER	216,85		35,534) -			
1984 (p)							
CANCLARY	787,445	138,339	30,529	.04	. 56	9.70	(4
FEBRUARY	813, 794		29,245	4 0	٠ و و		T 4 C
APRIL	920, 493	146,637	32.949	8,146	113,327	6 . 0 .	10.718
MAY	1,003,273	9	36, 159	.24	.28	51.0	~
CUNE							
AUGUST							
SEPTEMBER							
OCTOBER							
DECEMBER							

NOTE TOTAL ALL STORES INCLUDES SPECIALIT SHOE STORES FOR 1978 AND 1979, AND ALL OTHER STORES INCLUDED SPECIALITY SHOE STORES FOR SUBSEQUENT YEARS

TABLE 73 (CONTINUED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1973-1984

1973 1973 1973 1973 1978 1978 1979 62,106 1,614,852 1980 1981 1981 1981 1982 62,106 1,614,852 1980 1981 1981 170,893 1970 1983 170,643 1970 1983 170,643 170,644 171,423 1708 170,644 171,423 1708 170,644 171,423 1708 170,644 171,423 1708 170,644 171,423 1708 170,644 171,423 1708 170,644 171,423 1708 170,644 170,083 1708 170,083 1708 170,083 1708 170,083 1708 170,083 1708 170,083 1708 170,083 1708 170,083 1708 170,083 1708 170,083 1708 1708 1708 1708 1708 1708 1708 1708	(THOUSANDS	STATIONS	GARAGES	ACCESSORIES STORES	CLOTHING STORES
39.955 655.08 52.106 1.614.85 62.581 2.003.03 72.803 2.405.37 72.803 2.405.37 64.519 1.967.81 3.864 133 170.89 4.928 170.65 5.343 170.65 5.054 141.42 3.708 141.42 4.494 189.94 4.610 192.43		NDS OF DOLLARS)			
69. 113 2. 2003.03 69. 113 2. 2003.03 72. 803 2. 405.37 72. 803 2. 405.37 72. 803 2. 405.37 72. 803 2. 405.37 72. 803 2. 405.37 72. 803 1. 967.81 73. 938 1. 965.78 74. 813 1. 965.78 75. 214 1. 70. 66 5. 332 1. 170. 66 5. 332 1. 170. 66 5. 332 1. 170. 66 71.	×	197,665	23,706	37,227	44,054
69,113 2,003,03 72,803 2,405,37 69,626 1,967,81 3,984 1,967,81 4,928 1,967,81 4,928 1,967,81 5,343 1,967,81 5,343 1,70,89 170,66 5,054 1,70,66 5,054 1,41,42 3,708 1,41,42 4,494 1,102,93	×	425,035	37,635	99,163	101,444
69, 113 2, 202, 70 72, 803 2, 405, 37 64, 519 1, 967, 81 3, 864 138, 48, 48, 48, 138, 148, 148, 148, 148, 148, 148, 148, 14	×	467,006	42,995	128,539	125,391
64.519 1.967.81 64.519 1.967.81 3.864 1.28.48 3.938 1.28.48 4.928 1.79.15 5.343 1.70.66 5.343 1.70.66 5.351 1.70.66 5.351 1.70.66 5.051 1.70.66 6.054 1.41.42 3.708 1.41.42 4.494 1.89.94 4.610 1.92.43	11,426	513,573	58,478	175,784	150,292
64.519 1.967.81 3.864 1.965.78 3.938 1.708.95 4.813 1.70.89 5.214 1.70.66 5.332 1.70.66 5.051 1.65.67 6.054 1.74.95 14.494 1.42.61	21,006	669,650	72,495	220,259	167,485
64.519 1.965.78 3.9864 128.48 4.776 4.813 4.928 170.89 5.343 170.89 5.343 170.66 5.054 170.66 3.902 141.42 4.494 189.94 4.610 192.43	12,812	678,443	62,511	260,029	160,495
3.864 4.776 4.813 4.928 170.89 5.214 5.332 5.051 6.054 10.083 141.42 141.42 192.43 193.87 170.66 170.66 170.66 170.66 170.66 170.66 170.66 170.76 170.66 170.76	16.042	.68	54,925	4.42	6
3.938	1,635	50	4.270	6 . + 5	-
4,776 4,813 170,89 5,928 170,86 5,214 170,66 5,051 6,054 170,66 170,66 170,66 170,66 170,66 170,66 170,66 170,08 174,95 175,61 176,14 177,91 177,	1,099	+3	3,883	6.18	T. '
5.214 5.343 5.214 5.332 5.332 6.054 170.66 5.051 60.26 170.66 170.66 170.66 170.26 170.083 170.083 141.42 141.42 1.704 141.42 189.94	1.058	58.705	4,421	18.269	12.148
5.343 193.81 5.214 170.66 5.332 165.67 5.051 160.26 6.054 174.95 10.083 141.42 3.902 141.42 4.494 189.94 4.610 192.43	1 395	5 0	1.263	5 06	
5.214 170.66 5.332 165.67 5.051 165.67 6.054 174.95 10.083 141.42 3.902 166.41 4.494 189.94 4.610 192.43	1,852	64	5.023	6.63	7
5.332 5.051 6.054 10.083 174.95 141.42 141.42 141.42 141.42 141.42 141.42 141.42 141.42 141.42 141.42 141.42 141.42	1.541	28	4,595	3,67	9
5.051 160.26 5.123 168.75 6.054 174.95 10.083 141.42 3.902 141.42 4.494 189.94 4.610 192.43	1.620	.04	4.628	00.00	00 0
6.054 174.95 10.083 142.61 3.708 141.42 4.494 166.41 4.610 192.43	1,604	0 0	4.421	7 . 2	50
3.708 141.42 3.902 166.41 4.494 189.94 4.610 192.43	1,188	95	5,084	6.88	1 00
(p) 3.708 141.42 JARY 3.902 166.41 4.494 189.94 4.610 192.43	1,868	6.00	5,294	8. 18	C.
3.708 141.42 JARY 3.902 166.41 4.494 189.94 4.610 192.43					
3.902 166.41 4.494 189.94 4.610 192.43 4.704 212.93	1,381	5.5	œ.	6.26	11,203
4.494 189.94 4.610 192.43 4.704 212.93	762	54,096	4.597	15,774	11,025
4,610 192,43	500000000000000000000000000000000000000	υ.	200	0.43	13,733
4,704 212,93	C			000	13,507
	1,304	U		2.12	14,115
AUGUST					
SEPTEMBER					
OCTOBER					

TABLE 73 (CONTINUED) RETAIL TRADE BY KIND OF BUSINESS, ALBERTA, 1973-1984

YEAR/ MONTH	WOMEN'S CLOTHING STORES	FAMILY CLOTHING STORES	FAMILY SHOE STORES	HARDWARE STORES	HOUSEHOLD FURNITURE STORES	HOUSEHOLD APPLIANCE STORES	T.V. RADIO 8 APPLIANCE STORES
			(THOUSANDS	ANDS OF DOLLARS)			
1973	43,323	42,389	17,518	48,674	38,155	26.828	14.942
1978	116,765	94,407	40,593	76,038	105,515	30,719	28,378
1979	137,701	108,744	50,704	75,227	112,228	26,590	60.433
1980	167,548	128,610	69,939	74,298	130,203	35,944	56.050
1981	199,048	149,013	72,871	77,133	145,532	49,799	59,157
1982	212,516	141,289	80,676	84,231	111,222	62,548	49,520
1983 (r)	221.900	170.413	5	87,309	118.769		
JANUARY	16,099		5.7	S	10.637		
FEBRUARY		9,534	C	4,324	7,940		*
MARCH		12,297	00	5,433	8.904		
APRIL	18,593	12,302	3	7,993	9.578		*
MAY	17,118	12.302	00 1	9,480	8,734		
CUNE	18,481	14,913		9,173	9,452		
JULY	17.840	13,222	. c	7.506	9.862		*
SEPTEMBED	19 088	15 065	2 00	666.9	11.620		
OCTOBER	19,028	13,962		6,456	10,696		
NOVEMBER		16,192	8,655	7,267	10.287	υν.ν.ν. ω του	5.102
)	-)			
1984 (p)			L	L	100		U
JANUARY	16,920	10,762	5,461	4.625	0000		
MARCH	17 175	15.00	5.627	5,136	10.650	0.0.4	1.00.7
APRIL	17.377	14,524	5,472	8, 130	9,637		0
MAY	17.714	14,450	5,474	8.864	10,583		1
JUNE							
JULY							
SEPTEMBER							
OCTOBER							
NOVEMBER							
DECEMBER							

He He He He He He He He	YEAR / MONTH	MEDICINE 8 COSMETIC STORES	BOOK 8 STATIONERY STORES	FLORISTS	JEWELLERY STORES	SPORTING GDODS & ACCESSORIES STORES	PERSONAL ACCESSORIES STORES	ALL OTHER STORES
195.108 5.389 6.727 22.982 32.256 21.415 319.256 21.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 319.256 31.415 3					S OF DOLLA			
195.100 24.277 22.991 57.674 107.557 R5.845 80.163 80.286 29.369 73.674 107.557 R5.845 80.286 29.369 73.674 107.557 R5.845 92.86	1973	86,108	38	,72	2,98	0	-	379,431
240.602 28.286 29.369 77.574 107.535 185.845 107.570 281.270 31.158 43.496 89.476 107.535 159.865 115.781 1.416. 341.994 34.229 48.941 101.535 159.865 115.781 1.416. 1496.914 10.535 108.450 115.781 1.416. 140.874 38.873 59.495 108.450 154.488 110.168 97.210 19.362 11.364.488 11.416.489 11.416.488 11.416.489 11.416	1978	195,100	.27	2,99	7,89	50	4.	802,417
Color Colo	1979	240,602	. 28	9:36	3,67	07,5	5	926, 184
Color	1980	281,270	. 15	3,49	9,47	8	0.	1,210,052
Color Colo	1981	341,994	,22	6.0	. 53	98.86	5.7	1,416,983
Color	1982	. 87	8.87	3,49	08,45	4.5	7.52	1,464,855
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	(2) (2)	482.054	7	0	08	54	0	.496.
FR 23.218 2.845 5.816 5.295 11,935 6.866 99 99 99 99 99 99 99 99 99 99 99 99 9	JANUARY	34.363	2	4	2	-	1	1.6
89, 410 2, 990 5, 267 5, 829 11, 935 8, 295 1123 37, 712 3, 112 7, 176 8, 074 14, 608 8, 082 1183 37, 712 3, 112 7, 176 8, 074 14, 608 8, 082 1183 39, 295 3, 204 4, 364 7, 398 7, 11, 068 8, 282 1184 40, 706 3, 169 4, 175 7, 301 11, 161 8, 460 1274 41, 795 4, 527 4, 518 10, 412 10, 440 127 41, 795 3, 282 4, 527 4, 845 10, 038 7, 07, 64 127 41, 795 3, 282 5, 668 8, 532 7, 14 8, 52 5 10, 038 7, 07, 64 179 41, 779 3, 395 5, 670 6, 516 11, 694 8, 695 116 41, 297 3, 289 5, 670 6, 516 11, 894 9, 257 117, 884	FEBRUARY	33,218		-		9,992	6,866	
56.281 3.187 5.319 6.944 13.362 7.278 119. 41.257 3.372 5.851 9.287 15.481 9.794 119. 41.257 3.372 5.851 9.287 15.481 9.794 119. 41.257 3.204 4.364 7.987 11.068 8.082 17.4 40.706 3.204 4.364 17.576 11.068 8.232 124. 40.706 3.209 4.775 7.301 11.051 8.232 120. 41.903 3.212 4.381 10.412 10.442 10.364 124. 8.527 4.381 10.038 7.076 17.021 17.021 99.529 3.212 3.796 4.845 10.038 7.076 95. 40.811 3.082 5.714 5.326 9.407 7.250 95. 41.297 3.289 5.670 6.516 12.918 8.620 117. 8 44.131 3.510 7.321 7.864 14.894 9.757 177.	MARCH	39.410		-		11,935	8.295	
ER 41.277 3.172 7.176 8.070 14.608 8.082 1188 8.082 1188 8.082 1188 8.083 1172 7.176 8.070 14.608 8.082 1188 8.083 1188 8.084 1188 8.084 1188 8.084 1188 8.084 1188 8.084 1188 8.084 1188 1187 1187 1187 1187 1187 1187 11	APRIL	36,281		-	-	13,362	7.278	
ER 43.395 3.204 4.364 7.987 13.477 9.218 124 43.407 43.407 3.282 3.949 7.987 13.477 9.218 124 43.407 3.282 4.384 7.987 14.473 9.300 127 127 124 47.903 3.272 4.381 7.301 11.151 8.460 122 124 12.28 8.532 7.589 26.552 16.790 17.021 17.0	AA Y	37.712				15 481	9 794	135 610
ER 43.146 3.282 3.949 8.004 14.473 9.300 127. 40.706 3.169 4.175 7.576 11.068 8.232 12.0 41.795 4.518 10.412 10.442 19.364 127. 8 52.868 8.532 7.589 26.552 16.790 17.024 17.0		39.302				13,477	9,218	
FR 40,706 3,169 4,175 7,576 11,068 8,232 120. R 41,903 3,272 4,381 7,301 11,151 8,460 127. R 41,903 4,527 4,381 7,301 11,151 8,460 127. R 40,811 3,282 7,589 26,552 16,790 17,024 177. R 40,811 3,082 5,714 5,326 9,407 7,250 99. R 41,779 3,289 5,670 6,516 12,928 8,695 116. R 6,8	AUGUST	43,146				14,473	9,300	
R 41,903 3,272 4,381 7,301 11,151 8,460 124 R 41,795 4,527 7,589 26,552 16,790 17,021	SEPTEMBER	40,706				11,068	8,232	
8.532 7.589 26.552 16.790 17.021 17.0	OCTOBER	41.903			- (11, 151	8,460	124,000
39.529 3.212 3.796 4.845 10.038 7.076 95 4.845 40.811 3.082 5.714 5.326 9.407 7.250 99 41.779 3.289 5.670 6.516 12.918 8.620 1172 44.131 3.510 7.321 7.854 14.894 9.257 1728	DECEMBER	52,868			9	16.790	00.	
RRY 39.529 3.212 3.796 4.845 10.038 7.076 95 ARRY 40.811 3.082 5.714 5.326 9.407 7.250 99 A1.779 3.289 5.670 6.516 12.918 8.620 1177 MBFR FR RFR RFR RFR	1984 (p)							
ARY 40.811 3.082 5.714 5.326 9.407 7.250 99 41,779 3.335 4.059 5.745 12.928 8.095 116 41,297 3.289 5.670 6.516 12.918 8.620 117 A4,131 3.510 7.321 7.864 14.894 9.257 172 ER	JANUARY	39,529	. 2 1	3,796	.84	0	ς,	4
T. 321 7.864 14.894 8.257 172 41.779 3.335 4.059 5.745 12.928 8.520 117 44.131 3.510 7.321 7.864 14.894 9.257 172 ER		40.811	0.8	5.714	9	4	CA	
T. 321 7.864 14.894 9.257 17.868 14.894 17.257 17.868 14.894 17.257 17.868 18.898 17.257 17.868 18.898 17.321 17.3	MAKCH	000	, c	4.059		n 0		A C
EMBER WBER WREP	M A M	4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A II	0,000	n a	n a		
ST EMBF SER MBER	HNI.		7	70.	6.6.)		
S T S T S T S T S T S T S T S T S T S T	JUL *							
LL OX OX	AUGUST							
OCTOBER NOVEMBER DECEMBER	W							
A CONTRACT A	OCTOBER NOVEMBER							
	DECEMBER							

SQURCE STATISTICS CANADA, CATALOGUE NO 63-005

YEAR/ MONTH	TOTAL	VEHICLES VALUE	PASSENGE NUMBER	GER CARS	NUMBER	VEHICLES SER VALUE	TOTAL	VEHICLES VALUE	PASSENGE	JGER CAPS	NUMBER	VEHICLES R VALUE
									(YEAR I	O DATE)		
1973							106.320	493,579	67,035	272.005	39,285	221,574
1978							155, 168	1,235,377	84.320	590,097	70,848	645.280
1979							167,935	1,579,294	88.447	705,964	79.488	873.331
1980							165.848	1,728,770	91,382	808,616	74.466	920,154
1981							153,846	1,773,989	90.043	913,617	63.803	860.372
1982							111.603	1,340,116	67,234	715,758	44.369	624.358
1983	0	78 717	C 70 C	787	ر م	-		1,355,646			11. 135	6 6
FEBRUARY	100	81,084	4.094	45,471	2,526	35.613	13, 150	159.501	8,036	88.758	T = 0	76.743
MARCH	11.201	134,924	7.077	81,648	4.491	4 00		434,970			2. 5. C.	- 1
MAY	9,510		6.196	68,632	3,314	0					11.04.9	CL C
SUDO VIII.	10,600		6. 786 888	58 723	3.834	D					1 2	1 -
AUGUST	8,826		5,489	62,396	3.337	0					, t-	u.
SEPTEMBER	7.842	102,161	4,839	58,937	3,003	CA &		000			30.13%	C
NOVEMBER		131,459	6.111	77.781	3.830	1 0		250.5			37.00	T.
DECEMBER	7,949	105,050	4.742	58,561	3,207	4		358.6			11. 125	
1984	1		1				(0		C		
FERRIARY	9 2250	123 535	5 434	4 6	79		14	15,33	51	1 00	1 5 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
MARCH		151,568	6,981	84.287	4.685	67.281	28,141	366,903	3	200.761		166. 136
APRIL	9,994	132,733	6.138	12	. 85		÷ (99,63	1 0 10 10	מ נו	را در در در در د	
CUNE	917.11	140.04	V	0	0 n	-	5	0)		
JULY												
SEPTEMBER												
OCTOBER												
DECEMBER												

SOURCE - STATISTICS CANADA, CATALOGUE NO 63 007

NOTE DOLLAR VALUES ARE IN THOUSANDS

^{**} DETAILED INFORMATION ALSO AVAILABLE IN CANSIM MATRIY NUMBER 6257 **

TABLE 75 PRINCIPLE RETAIL AND SERVICE TRADE STATISTICS, ALBERTA, 1982

	OUTLETS	FMPLO	FMPLOYEES (3) IME PART TIME	PAYROLL	RECEIPTS
	(NO.)	(NO.)	(ON)	(000\$)	(\$000)
TOTAL TRADE	19,217	119,166	89.083	2,417,343	17.592.042
RETAIL TRADE (1)	13,131	73,092	57,612	1,672,410	14,840,539
FOOD, BEVERAGE AND DRUG GROUP	2,338	11,259	13, 393	325,457	3.547.240
APPAREL AND ACCESSORIES GROUP	1,710	5,059	5, 163	115,993	903, 187
HOME FURNISHINGS AND APPLIANCES GROUP	1,175	4,838	1,420	99,955	795, 793
AUTOMOTIVE GROUP	3,559	25.419	5, 198	575,018	5,156,636
GENERAL MERCHANDISE GROUP	1,039	16,623	25,053	349,110	2,885,858
OTHER RETAIL STORES GROUP	3,310	9.894	7,085	206,878	1,551,826
SERVICE TRADE (2)	6.086	46.074	31,471	744,933	2,751,502
ACCOMMODATION AND SFRVICES GROUP	176	16.114	9,010	239,603	891,696
FOOD AND BEVERAGE SERVICES GROUP	2,359	20.489	17,839	318,175	1,133,735
AMUSEMENT AND RECREATIONAL SERVICES GROUP	262	1,016	1.682	18.809	99,123
PERSONAL AND HOUSEHOLD SERVICES GROUP	1,785	4.504	876.1	78,860	211.130
MISCELLANEOUS SERVICES GROUP	109	3,951	576	000	2 d d d d d d d d d d d d d d d d d d d

SOURCE ALBERTA BUREAU OF STATISTICS

⁽¹⁾ EYCLUMES RETAILERS AS A MINOR ACTIVITY OF WHOLESALERS OR MANUFACTURERS AND COOR-TO-COOR SELLING.

⁽²⁾ EXCLUBES PROFESSIONAL SERVICE TRADES AND ESTABLISHMENTS WHITH PROVIDE A SERVICE TO DIHER RUSINESSES.

⁽³⁾ EMPLOYEES ON STAFF DURING THE LAST COMPLETE PAY PERIOD OF SFP 82

		1	EFS (2)		
	OUTLETS	FULL-TIME	PART-TIME	PAYROLL	RECEIPTS
	(NO .)	(NO.)	(ON)	(000\$)	(000\$)
ALBERTA	13, 131	73.092	57.612	1.672.410	14,840,539
CENSUS DIVISION 1	3381			3.29	20
DIVISION	884	3,963	2,474	84.524	744,463
DIVISION	280			6.87	82
	137	260	159	3	9
DIVISION	308	851	5 1 1	6.96	71.
DIVISION	3.210		18,890	6	3
DIVISION	444	1,153		2.12	36.
CENSUS DIVISION 8	206		2.877	7.01	71
DIVISION	274	980		9.49	70.
DIVI	645	-		9,85	70.
DIVI	3,728	26.963	24.018	6.43	73.
CENSUS DIVISION 12	503			6.06	455
DIVISION	402		652	5.79	000
DIVISION	180	907	419	3,75	70
DIVISION	848	3,407	1,766	2.39	25.
		C	(L	0
AIRURIE	7.7	-	10	0,	
BROOKS	_	45		26	0
CALGARY	2,804	-	18, 115	0	
CAMROSE	145	-	496	26	,21
CROWSNEST PASS	70	age of	145	3	
DRUMHELLER	78	5	205	5	
EDMONTON (PROPER)	2.876	0	20.513	13	
EDSON	69	0	176	23	
FORT MCMURRAY	130	-	587	24	
	59	00	215	07	
GRANDE PHAIRIE	194	1	684	00	
HINTON	73	3	189	3.	
LEDUC	87	-	266	37	
LETHBRIDGE	486	9	1.762	76	
LLOYDMINSTER (ALTA PORTION)	77	916	292	19.047	150.882
MEDICINE HAT	302	1	1.261	1.	
PEACE RIVER	75	3	136	13	
RED DEFR	407	5	1.732	0	
SPRUCE GROVE	61	4.1	100	-	
ST ALBERT	111	0	8:6	5	
Z	112	00	3.1.1	*	

SOURCE - ALBERTA BUREAU OF STATISTICS

⁽¹⁾ EXCLUDES RETAILERS AS A MINOR ACTIVITY OF WHOLESALERS OR MANUFACTURERS AND DOOR TO DOOR SFLLING

⁽²⁾ EMPLOYEES ON STAFF DURING THE LAST COMPLETE PAY PERIOD OF SEP-82

	0011 FTS	FULL TIME		PA, ROLL	51413738
	(NO.)	(N)	(NO.)	(*: .:)	(4000)
ALBERTA	6.086	46,074	31,471	7.1.1, 933	2.751,502
CENSUS DIVISION 1	αυ. -	1 000	0	000	
DIVISION	322	1,880	1,396	28 777	107 118
DIVISION	115	296	25.1		
DIVISION	49	193	8 8		
DIVISION	127	398	25,2	5,883	
DIVISION	1.705	14,445	9,547	2.15.518	
DIVISION	172	487		7	
DIVISION	383	2.158	1,803	0	
NOISINIO	293	3,050	3.138		18.1,734
DIVISION	243			0	
DIVISION	1.697	16,623	10.451		
DIVISION	214	-	728	6	77,288
OIVISION	169	800	403	10.915	
DIVISION	16	505	300		~
CENSUS DIVISION 15	338	1,935	1,178	30.509	
AIRDRIE	œ	110	6	10	088
BROOKS	1.00 mg	255	5		53 863
CALGARY	1,538	13.776	0.00	235 170	854 203
CAMROSE	99		316	5 709	21 110
CROWSNEST PASS	42	151	BG	2,056	9.066
ORUMHELLER	43	196	109	2.971	10.889
EDMONTON (PROPER)	1,336	1.1,758	8.67.4	2.10, 79.1	829,046
EDSON	45	260	151	4.622	17,176
	72	759	362	11,102	43,841
JUKI SASKA I CHEWAN	32	120	192	2.343	8,490
SAANDE PRAIRIE	83	7.10	456	12,450	50.223
	34	213	5.1	3,012	13,483
	60	161	ر. د	2.593	9.476
,	173	1,313	1 400	20.289	73,393
LLOTUMINSTER (ALTA PORTION)	25	200	206	3.684	14.963
TALL THE HAI	13.1	910	56.1	12,763	45.252
	29	167	ត មា	3.073	11,486
	175	1,393	1.22.1	23,408	89.896
	200	188	-	2.247	7.851
	ઝદ	272	313	4,974	17, 198
		C)	5	90	12 766

SOURCE ALBERTA BUREAU OF STATISTICS

⁽¹⁾ ENCLUDES PROFESSIONAL SERVICE TRADES AND ESTAPLISHMENTS WHICH PROVIDE A SERVICE TO OTHER PUSINESSES

⁽²⁾ EMPLOYEES ON STAFF DUPING THE LAST COMPLETE PAY PERIOD OF SEP-82.





TABLE 78 NUMBER OF TRAVELLERS AND VEHICLES, ENTERING THROUGH CUSTOMS PORTS IN CANADA AND ALBERTA, 1973-1984

	CIVIENTING				INIENTING MED	# - WI	
YEAR/ MONTH	UNITED STATES VISITORS	OVERSEAS VISITORS	UNITED STATES VISITORS	OVERSEAS	CANADIAN RESIDENTS NING FROM OVERSEAS	RESIDENTS RETURNING FROM	UNITED STATES
1973	37,184,302	1,104,844	577,409	36,907	81,500	492,377	183,464
1978	31,597,159	1,673,663	447,547	79, 199	78,106	707,926	104, 125
1979	31,191,590	2,010,632	416,050	97,800	84,774	740.903	89,877
1980	38,500,994	2,163,013	451,881	95,321	80,335	825,360	102,933
1981	39,808,716	2,144,732	485,671	104,815	79.749	817,434	111, 126
1982	32,431,840	1,974,661	464,222	97,929	84,168	798,670	110.492
1983	32,479,769	1,775,739		88,555	68	8.19, 459	.73
JANUARY	,447	50,374	4	1.601	0)	5.5	1 1
FEBRUARY	486	49,764		1.731	0)	67.411	.00
MARCH	1.767.936	71,751	0	2,808	- (75,257	00 0
MAV	2.062.986	157 999		3,627	00° 00° 00° 00° 00° 00° 00° 00° 00° 00°	93,683	22
E NO	3.598.123	249.045	2	17.286	4	57.081	97
JULY	5,433,229	325,757	2	20,846	0.7	98.081	8
AUGUST	5, 137, 216	298,387	60	14.414	3	100.845	34
SEPTEMBER	3.213.288	195,862		8,535	S	63.159	90
OCTOBER	2,315,835	117,113	-	3,935	. 79	58.023	-
DECEMBER	1,587,339	70,529	17,850	2.228	4.927	53.923	S O
1984							
JANUARY	1,372,876		6		.26	9	0
FEBRUARY	1,521,296	54,969	16,879	1.466	11.792	73,733	
MARCH	1,690,319	69,082	0.		. 55	79,092	N
APRIL							
MAY							
JUL Y							
AUGUST							
SEPTEMBER							
NOVERE							
DECEMBER							

⁶⁶⁻⁰⁰¹ QUARTERLY AND 66-201 ANNUAL STATISTICS CANADA, CATALOGUE NO SOURCE

¹⁹⁷⁶ FIGURES FOR CANADIAN RESIDENTS RETURNING FROM OVERSEAS HAVE BEEN REVISED DOWNWARD WHEREAS AMADIAN RELIDENTIAL RETURNING FROM HAWAII ARE NOW IN-LOTEL IN THE VEHICLES DO NOT INCLUDE COMMERCIAL VEHICLES LATTER FIGURES SO NOTE

51-005 GUARTERLY AND S1-203 ANNUAL ADD DUE TO PEVISION PROCESS CATALOGUE NO STATISTICS CANADA. SOME FIGURES MA. NOT SOUPCE MOTE

TABLE 80 PASSENGER COUNTS FOR NATIONAL PARKS, ALBERTA, 1973-1984

YEAR/ MONTH	TOTAL	(FAST GATE)	BANFF (DAVID THOMPSON)	JASPER	ELK ISLAND	WATERION
			(NUMBER)			
973	5.166,587	2,696,989		1,623,001	306,420	5.40, 177
978	6,876,975	3,518,452	296,649	1,962,777	432,508	686. 48
979	7,390,897	4,114,503	219,362	1,979,947	400,973	676.11.
1980	8,095,644	4,657,849	215,934	2,109,393	433,946	678.520
1981	8,638,242	5,028,622	254,644	2,183,505	509,283	662,188
1982	7,919,192	4,525,597	223,604	2,046,162	450.031	673,798
1983	7,493,229	4,119,575	.46	2,090,876		9
JANUARY	356,075	249	2,84	61.	27	77
FEBRUARY	388.470	280,610	14	69, 194		ব
MARCH	474,116	326,110	6.84	106,463		5
MAX	519.589	329,265	. 95	123.636	20.07	N =
	763.623	386, 181	7.98	217.681		6
JULY	122	642,223	6.54	491,482		que.
AUGUST	1,162,380	528,064	3,92	379,343		00
SEPTEMBER	685,624	352,642	0.49	204,963		(m)
OCTOBER	435.273	244,265	12	126.534		5 1
DECEMBER	348,175	227,267	3,740	89,465	14,842	13,503
984						
JANUARY	317,950		.33	7		CA
FFBRUARY	381.206	261,266	3,053	79.341	19, 1.19	17.497
MARCH	436.722		00	4	*	C.
MAY						
CONF						
7 101.						
SEPTEMBED						
OCTOBER						
NOVEMBER						

SOURCE VISITOR SERVICES, PARKS CANADA
NOTE BANEF, DAVID THOMPSON GATE DEFICIALLY OPENED AND 1, 1975



GLOSSARY



GLOSSARY

AVERAGE WEEKLY EARNINGS

Average weekly earnings represent gross pay before deductions for taxes, unemployment insurance contributions, etc. This includes salaries, straight-time wages, piece-work and regular commission earnings, regular paid incentive, cost of living and other bonuses, payments to persons absent with pay in the survey reference week, and overtime earnings (all pay received for the number of hours worked in excess of the standard workday or workweek). The payroll concept does not include supplementary labour costs.

Effective Apr-83, amendments were made to the survey used in collecting this data. Major alterations include:

- 1) The inclusion of firms of all sizes rather than only those with 20 or more employees.
- 2) The expansion of industrial coverage. The survey previously covered all industries except agriculture, fishing and trapping, education and related services, health and welfare services, religious organizations, private households, and public administration and defence. Survey coverage has been augmented to include education, health and welfare services, and public administration.

Due to these changes in survey methodology, data from the new survey are not comparable with those previously garnered. To ease the transition period, Statistics Canada is continuing to publish a compatible series of monthly Industrial Composite data for Canada and each of the provinces. This is a synthetic series, using the new survey data to approximate the old survey Composite.

Please be warned, because of the many changes that comprised the survey's revisions in Apr-83, it is not possible for Statistics Canada to exactly reproduce the old Industrial Composite. This information is presented in Table 18 of this publication. All other earnings data within this publication (Tables 19 through 24) are from the new Employment, Payrolls and Hours survey.

BANK RATE

The Bank Rate is the minimum rate at which the Bank of Canada makes short-term advances to the chartered banks or to savings banks governed by the Quebec Savings Bank Act, and after 1-Dec-80 to all members of the Canadian Payments Association. Data shown is for the last Wednesday in the reference month.

BUILDING PERMITS

Residential Building Permits - Number

Number of dwelling units created:

1) Single

Refers to structures containing only one dwelling unit completely separated from any other dwelling or structure.

2) Cottages

Refers to seasonal dwellings such as summer homes and house-boats.

3) Double

Refers to dwellings found in structures containing two dwelling units such as duplexes and semi-detached dwellings.

4) Row

Refers to one-family dwellings in a structure of three or more attached dwellings.

5) Apartments

Refers to all multiple housing with three or more units such as triplexes, quadruplexes, row duplexes as well as apartments proper. Flats which are part of a non-residential structure are also included.

BUILDING PERMITS (CONTINUED)

6) Conversions

Refers to dwelling units added by conversion of existing structures

Residential Building Permits - Value

Value of building permits issued for residential construction including residential garages, swimming pools, alterations and improvements.

Non-Residential Building Permits

Value of building permits issued for new construction, alterations and improvements for industrial, commercial, institutional and government construction.

1) Industrial Building Permits

Includes buildings used for: manufacturing and processing; transportation, communication and other utilities and agriculture, forestry, mine and mine mill buildings.

2) Commercial Building Permits

Includes stores, warehouses, garages, office buildings, theatres, hotels, funeral parlours, beauty salons and miscellaneous commercial -signs, posters, heating and plumbing installations, etc.

3) Institutional and Government Building Permits

Includes expenditures made by the community, public and government for buildings and structures - schools, universities, hospitals, clinics, churches, homes for the aged, blind, deaf and dumb, government office and administration buildings, law enforcement, etc.

CANSIM

CANSIM is the name given to Statistics Canada's computerized data base. It is often termed a general purpose data bank offering a detailed and conceptually compatible set of aggregate data pertaining to a large number of interrelated fields. CANSIM contains over 360,000 timeseries of socio-economic information. An example of a timeseries would be the annual population of Edmonton for a twenty-year period.

The Alberta Bureau of Statistics maintains approximately 6300 timeseries on CANSIM of Alberta specific data at both the provincial and sub-provincial level.

The majority of information contained in this publication is available on CANSIM. For your convenience we have provided CANSIM matrix numbers at the bottom of most tables.

CONSUMER PRICE INDEX

The Consumer Price Index(CPI) is a price index which measures the percentage change through time of a constant quantity and quality of goods and services purchased by a representative Canadian urban family in a specified time period. The CPI for each city measures price changes from one time period to another within that specific city. Thus, while city CPI's show the movement of prices in each city, they do not indicate price level differences between cities, or between cities and Canada. The CPI is not a measure of true inflationary-deflationary trends. The inferrence of using the CPI as a measure of true inflation or deflation is incorrect. The CPI only measures percentage changes of a "basket" of commodities - not all items which contribute to inflation or deflation are included.

CONVENTIONAL MORTGAGE RATE

The conventional mortgage rate is a simple average of rates as at mid-month charged b, a number of large institutional lenders for residential mortgage loans

DEPLANED

Traffic (passengers, mail and cargo) which lands and disembarks at an airport

DWELLING COMPLETION

Dwelling completion is the stage at which all the proposed construction work on a dwelling unit has been performed.

DWELLING START

A dwelling start is recorded when the footing has been installed, that is, when the concrete has been poured for the whole of the footing around the structure.

DWELLING UNITS

Please note, the following definitions are applicable only to data from the Survey of Starts and Completions.

1) Single Detached

This is commonly called a "single house". It contains only one dwelling unit which is completely separated on all sides from any other dwelling or structure.

2) Semi-Detached

This category includes each one of two dwellings separated by a common wall extending from ground to roof, or by a garage.

3) Row

This comprises only single attached houses in a row of three or more dwellings. Row-duplexes are not included in this category.

4) Apartment and Other

This category includes dwelling units such as:

duplexes
double duplexes
triplexes
row-duplexes
apartments as commonly known
dwellings over, or at the back of, a store or
other non-residential structure.

EMPLOYED

The employed labour force includes all persons who during the reference week:

1) did any work at all

2) had a job but were not at work due to:

-own illness or disability

-personal or family responsibilities

-bad weather

-labour dispute

-vacation

-other reason not specified above.

ENPLANED

Traffic (passengers, mail and cargo) which embarks and takes off from an airport.

FARM CASH RECEIPTS

Farm cash receipts include the cash returns from the sale of all agricultural products except those associated with direct inter-farm intraprovincial transfers. Other components included are Wheat Board payments, cash advances on farm-stored crops, deferred grain receipts in Western Canada, Agriculture Stabilization Act deficiency payments, Western Grain Stabilization Act payments, and provincial income stabilization payments.

GROSS DOMESTIC PRODUCT AT FACTOR COST

Gross Domestic Product (GDP) at Factor Cost is a measure of income accruing to the factors of production (land, labour and capital). It does not include income that accrues to the non-factor or invisible components of GDP (see Gross Domestic Product at Market Prices). Thus GDP at Factor Cost is derived from GDP at Market Prices by subtracting Indirect Taxes less Subsidies, plus Residual.

GROSS DOMESTIC PRODUCT AT MARKET PRICES

Gross Domestic Product (GDP) at Market Prices refers to the total value of production within a given geographical area for a specific time period, and is measured in prices which prevail during the period being valued. Total production measures are based upon the earnings of the factors of production (Factor Cost) plus the non-factor costs of production (Indirect Taxes less Subsidies). GDP at Market Prices also includes an indirect measure of depreciation called Capital Consumption Allowances. Since this is a measure of production, it does not include transfer payments.

GROSS DOMESTIC PRODUCT IN CONSTANT DOLLARS

Gross Domestic Product (GDP) in Constant Dollars is a measure of total production during a given time frame and a given geographical location which is valued in prices for some base year. For Alberta, the base year used is 1971.

LABOUR FORCE

The labour force is composed of that portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were employed or unemployed.

LABOUR INCOME

Labour income, comprising wages and salaries and supplementary labour income, is defined as all compensation paid to employees residing in Canada. Supplementary labour income, which is defined as payments made by employers for the future benefit of their employees, comprises employers' contributions to employee welfare and pension funds, workmen's compensation funds and unemployment insurance.

MIGRATION

Migration is defined as a permanent change of residence from one geographical unit to another.

NET MIGRATION

Net migration is the difference between in-migration and out-migration for a geographical unit.

NEW HOUSING PRICE INDEX

The new housing price index measures changes in selling prices of new houses constructed by large and medium volume builders in metropolitan areas. The houses sampled are representative of the total being sold at that time but adjustments are made for changes in physical characteristics to arrive at pure price change. Prices used are the selling prices agreed upon between builder and buyer at the time of signing the contract. Prices relate to mid-month. The composite index includes the house and the serviced lot on which it stands.

NEWLY COMPLETED UNOCCUPIED DWELLINGS

Newly completed unoccupied dwellings are those which are not sold nor rented at the time the dwellings are reported as completed in the Survey of Starts and Completions. The units are surveyed every month until they are sold or rented

NOT IN THE LABOUR FORCE

Persons Not in the Labour Force are that portion of the civilian non-institutional population fifteen years of age and over who, during the reference week were neither employed nor unemployed.

PARTICIPATION RATE

The participation rate represents the labour force as a percentage of the population fifteen years of age and over. The participation rate for a particular group (age, sex, marital status, etc.) is the employment in that group expressed as a percentage of the population for that group.

PERSONAL DISPOSABLE INCOME

Personal Disposable Income consists of total personal income less personal direct taxes and other current transfers to government from persons.

PERSONAL INCOME

Personal Income includes all forms of income received by persons and unincorporated businesses:

- 1) wages, salaries and supplementary labour income
- 2)military pay and allowances
- 3)net income of non-farm business including rent
- 4) net income of farm operators from farm production
- 5) interest, dividends and miscellaneous investment income
- 6)transfer payment income from the government, from corporations and from non-residents.

PLACE-TO-PLACE PRICE INDEXES

A Place-to-Place Price Index, or Spatial Price Index, should not be confused with the Consumer Price Index (CPI). Place-to-Place Price Indexes indicate price differences of a standard basket of goods and services between a community and a base location utilizing a specified reference period. In this case it is June, 1983. The indexes of the base location are standardized to 100 to enable these comparisons.

PRIME RATE

The Chartered Banks' Rate on Prime Business Loans is the rate charged to the most credit-worthy borrowers. The rate shown is of the last Wednesday of the month. When there are differences in the rate charged by individual banks, the most typical rate or rates are taken.

PRIVATE AND PUBLIC INVESTMENT

Private and Public Investment consists of total outlays for construction and for the acquisition of producers' machinery and equipment by Canadian business, institutions and governments, together with expenditures for housing. Capital expenditures include the cost of procuring, constructing and installing new durable plant and machinery, whether for replacement of worn or obsolete assets, or as net additions to existing assets. Repair expenditures represent the non-capitalized outlays made to maintain the operating efficiency of the existing stock of durable physical assets.

RETAIL TRADE

Retail trade is defined as the aggregate sales made through retail locations(outlets). Retail trade estimates do not include any form of direct selling which bypasses the retail store, for example: direct door to door selling; sales made through automatic vending machines; sales of newspapers or magazines sold directly by printers or publishers; and sales made by book and record clubs. Retail trade excludes: retail sales through ancillary units, for example, warehouses, head offices, etc.; sales of contractors whose major activity is not retailing; and retail transactions between individuals.

SEASONAL ADJUSTMENT

Fluctuations in economic time series are caused by seasonal, cyclical and irregular movements. A seasonally-adjusted series is one from which seasonal movements have been eliminated. Seasonal movements are defined as those which are caused by regular annual events such as climate, crop cycles, holidays and vacation periods, grain receipts in Western Canada, deficiency payments made by provincial governments and the agricultural stabilization board, and provincial income stabilization payments.

TAXATION STATISTICS

Taxation Statistics are based on individuals that have filed tax returns with Revenue Canada, Taxation. Allocation of income is on the basis of the taxfiler's address at the time of filing. These figures should not be used to arrive at a per capita personal income figure for the province or sub-provincial areas for the following reasons:

1)Some individuals (e.g. students) who have earned small amounts of income during a year may not file a return with Revenue Canada, Taxation.

2)Some taxfilers may not report all income received, i.e., understate their income.

3) Imputed income is not included in taxation statistics, e.g. free room and board, clothing, etc. provided to employees

UNEMPLOYED

The unemployed includes those persons who during the reference week:

- were without work, had actively looked for work in the past four weeks (ending with reference week) and were available for work.
- 2) had not actively looked for work in the past four weeks but had been on layoff for twenty-six weeks or less and were available for work.
- had not actively looked for work in the past four weeks but had a new job to start in four weeks or less from reference week, and were available for work

UNEMPLOYMENT RATE

The unemployment rate represents the number of unemployed persons as a percent of the labour force. The unemployment rate for a particular group (age, sex, marital status, etc.) is the unemployment in that group expressed as a percent of the labour force for that group.

VALUE OF CONSTRUCTION WORK PURCHASED

The Value of Construction Work Purchased consists of the total value of output of both the construction industry and construction labour forces in other industries. Also included are related construction costs which are accumulated during the creation of a structure framples include the construction planning and daylin. Management, legs and real estate fees, interest furing construction, and

VALUE OF MANUFACTURING SHIPMENTS

Value of manufacturing shipments is defined as the gross value of goods produced from its own materials by the reporting establishment, or for its account. Value is net of discounts, returns and allowances, sales tax, excise taxes and duties, returnable containers and common or contract carriers' charges for outward transportation (but not of own carriers' delivery expense). Shipment values in this publication are monthly projections of annual census of manufacturers' values based on returns from a stratified systematic sample of manufacturing establishments.





APPENDIX

SUMMARY OF SELECTED ALBERTA GOVERNMENT STATISTICAL PUBLICATIONS

DEPARTMENT	TITLE	FREQUENCY
Advanced Education	Post-Secondary Education Statistics - Alberta Research and Science in Alberta Statistical Report	Occasional Occasional Annual
Agriculture	Agricultural Prices and Indexes Agricultural Statistics Fact Sheet Agriculture Statistics Yearbook	Weekly/Monthly Annual Annual
Economic Development	Alberta Exports Alberta Manufacturers Index Import/Export Profiles Industry and Resources	Annual Bi-Annual Annual Bi-Annual
Education	Annual Report Province of Alberta. Basic Education Facts and Figures	Annual Occasional
Energy and Natural Resources	Annual Report	Annua 1
Energy Resources Conservation Board	Alberta Energy Resource Industries Alberta's Energy Resources - A Summary	Monthly Annual
Hospitals and Medical Care	Annual Report Health Care Insurance Plan - Annual Report Hospital Care in Alberta Statistical Supplement	Annual Annual Annual
Housing	Alberta Apartment Vacancy and Rental Cost Survey	Annua I
Labour	Alberta Construction Industry Union Wage and Benefit Report Collective Bargaining Scene Labour Fact Book Negotiated Working Conditions in Alberta Collective Agreements Statistical Report of the Fire Commissioner	Bi-Annual Quarterly Annual Annual
Provincial Auditor	Alberta Public Accounts	Annua 1
Social Services and Community Health	Annual Report Vital Statistics - Annual Review	Annua l Annua l
Solicitor General	A Compendium of Criminal Justice Statistics Annual Report	Occasional Annual
Transportation	Alberta Collision Statistics - Annual Report	Annua 1
Treasury	Alberta Economic Accounts Alberta Facts Alberta Pay and Benefits Alberta Principal Manufacturing Statistics Alberta Quarterly Population Growth Alberta Retail and Service Trade Statistics Alberta Taxation Statistics Census Division Population Projections Economic Multipliers for Alberta Industries and Commodities The Input-Output Structure of the Alberta Economy Place-to-Place Price Comparisons for Selected Alberta Communities Population Projections, Alberta Provincial Electoral Districts for Alberta	Annual Annual Annual Annual Quarterly Annual Annual Occasional Occasional Annual Occasional
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